

Mnemonic	Description	Non-Residents of Canada
-15C	-15" CORT.	30.00
A1298C	MTHFR A1298C mutation	1,139.00
A1A	ALPHA 1 ANTITRYPSIN (IMMUNOPER	93.00
A1AGD	A1 Ag;DONOR	21.00
A1ATP	A1A PHENOTYPE	62.00
A1ATR	ALPHA 1 ANTITRYPSIN	119.00
A1F	ALPHA-1-FETOPROTEIN (IMMUNOPER	93.00
A1FET	ALPHA-1-FETOPROTEIN	30.00
A1GLO	ALPHA 1 GLOBULIN	124.00
A2C	A2 CELLS	21.00
A455E	A455E MUTATION	1,139.00
A559T	A559T MUTATION	1,139.00
AA1	ANTI A1	21.00
AAB	ALCIAN BLUE AUTOPSY	93.00
AADD	ADD.SECTIONS STAINED AUTOPSY	72.00
AADDU	ADD.SECTIONS UNSTAINED AUTOPSY	21.00
AAF	AUTOPSY ATTENDANT FUNCTIONS	1,346.00
AALUM	ALUMINUM - AU	124.00
AAML	AMYLOID AUTOPSY	124.00
AAURA	AURAMINE AUTOPSY	104.00
AB	ALICAN BLUE 2.5	93.00
AB*	ANTI-B	62.00
ABBL	BRAINS BLOCKS AUTOPSY	93.00
ABEL	BIELCHOWSKY AUTOPSY	238.00
ABH	ALCIAN BLUE HYDROGENASE	93.00
ABID	ANTIBODY IDENTIFICATION	207.00
ABILE	BILE STAIN AUTOPSY	124.00
ABL	EMBEDDING BLOCKS AUTOPSY	93.00
ABOD	BODIAN AUTOPSY	176.00
ABSCN	ANTIBODY SCREEN	62.00
ABSCNPO	Ab SCREEN POST TX RXN	62.00
ABSCNPRE	Ab SCREEN PRE TX RXN	62.00
ABSCNr	ANTIBODY SCREEN	62.00
ABSCNr2	ANTIBODY SCREEN	62.00
ABTBPU	ANTIBODY TITER;BPU	207.00
ABTIT	ANTIBODY TITER	207.00
ACA	AUTOPSY CLERICAL FUNCTIONS	1,242.00
ACABP	ANTICELLULAR AB PANEL	31.00
ACADM	ACADM K304E mutation	1,139.00
ACARM	BEST'S CARMINE - AU	176.00
ACETA	ACETAMINOPHEN	41.00
ACETL	ACETYLCHOLINESTERASE	238.00
ACETO	ACETONE	166.00
ACHRAB	ACETYLCHOLINE RECEPTOR Ab	62.00
ACHRABP	ACETYLCHOLINE RECEPTOR Ab Pnl	62.00

ACT	ACTIN (IMMUNOPEROXIDASE STAIN)	93.00
ACTH	ACTH (IMMUNOPEROXIDASE STAIN)	93.00
ACTH1.5HP	ACTH 1.5h POST CHALLENGE	62.00
ACTH15MPR	ACTH 15m Pre Challenge	62.00
ACTH1HP	ACTH 1h POST CHALLENGE	62.00
ACTH30MP	ACTH 30m POST CHALLENGE	62.00
ACTHF17HPR	ACTH STIM. FOR 17 HYDROXYPROG.	295.00
ACTHPL	ACTH;PLASMA	145.00
ACTHPR	ACTH PRE CHALLENGE	62.00
ACTPCR	ACTIVATED PROTEIN C RESISTANCE	373.00
ACV	CRESYL VIOLET AUTOPSY	62.00
ACYLC	ACYLCARNITINE	52.00
ACYLGPU	ACYLGLYCINES PANEL; URINE	62.00
ADALI	ADALIMUMAB	62.00
ADCAL	DECACIFICATION AUT	41.00
ADD	ADD. SECTIONS STAINED	72.00
ADDR	ADDENDUM REPORT CLERICAL FUNCT	41.00
ADDU	ADD. SECTIONS UNSTAINED	21.00
ADENDP	ADENOVIRUS DNA;PCR	62.00
ADEVC	ADENOVIRUS DNA;PCR	62.00
ADIHPL	ANTI-DIURETIC HORMONE;PLASMA	62.00
ADNAS	FEULGEN-DNA AUTOPSY	176.00
ADNC	ANTI-D (NOVACLONE)	21.00
ADNC BPU	ANTI-D (NOVACLONE)-DONOR	21.00
ADRABT	ADRENAL Ab;TITRE	62.00
AEBL	EXTRA BLOCKS AUTOPSY	93.00
AEZ	ENZYMES AUTOPSY	238.00
AF-SO	AMNIOTIC FLUID SEND OUT	932.00
AFAT	FAT-SUDANS AUTOPSY	238.00
AFCK	KARYOTYPE ANALYSIS - AMNIOTIC	4,813.00
AFD	IMMUNOFLUORESCENCE DIRECT AUTOP	1,159.00
AFI	IMMUNOFLUORESCENCE INDIRECT AUT	114.00
AFIP	AFIP CONSULTATION - PATHOLOGY	145.00
AFLUC	ALPHA FLUCOSIDASE	259.00
AFON	FONTANNA AUTOPSY	124.00
AFSB	FROZEN SECTION ADD.BLOCK AUTOP	93.00
AFSR	FROZEN SECTION RUSH AUT	217.00
AFSS	FROZEN SECTION ADD.STAINED AUT	72.00
AG	ANION GAP	30.00
AGALA	ALPHA GALACTOSIDASE	62.00
AGDC	Ag DIR.AGGLUT.CONT.	41.00
AGIC	Ag TYPING AHG CONTROLS	62.00
AGIE	GIEMSA AUTOPSY	104.00
AGMS	GOMORI METH SILVER AUTOPSY	176.00
AGR	GRAMS AUTOPSY	124.00
AGREM	GREMELIUS AUTOPSY	176.00
AGTAHG	ANTIGEN TESTED;AHG	31.00

AGTIS	ANTIGEN TESTED;IMMEDIATE SPIN	21.00
AH&E	HAEMATOXYLN & EOSIN AUTOPSY	72.00
AHD	HEIDENHAINS AUTOPSY	518.00
AHEM	HEMOSIDERIN-IRON AUTOPSY	93.00
AHG	DIRECT ANTIGLOBULIN TEST	21.00
AHGXM	ANTIGLOBULIN X-MATCH	62.00
AHOL	HOLMES AUTOPSY	311.00
AHOLZ	HOLZER AUTOPSY	311.00
AHPS	H.P.S. AUTOPSY	176.00
AKIN	KINYOUN AUTOPSY	104.00
ALACU24H	ALANINE/CREAT;URINE;24h	621.00
ALBEL	ALBUMIN;ELECTROPHORESIS	124.00
ALBF	ALBUMIN;FLD	30.00
ALBUM	ALBUMIN	30.00
ALD15MPLt	ALDOSTERONE 15 MIN POST LEFT	83.00
ALD15MPPt	ALDOSTERONE 15 MIN POST PERIPH	83.00
ALD15MPRt	ALDOSTERONE 15 MIN POST RIGHT	83.00
ALDOL	ALDOLASE	62.00
ALDOS	ALDOSTERONE	62.00
ALDOSUP	ALDOSTERONE PANEL; URINE	62.00
ALDPLt	ALDOSTERONE PRE LEFT	83.00
ALDPPt	ALDOSTERONE PRE PERIPHERAL	83.00
ALDPR	ALDOSTERONE PRE CHALLENGE	98.00
ALDPRt	ALDOSTERONE PRE RIGHT	83.00
ALDPU24H	ALDOSTERONE PANEL;URINE;24h	62.00
ALDREP	ALDOSTERONE & RENIN PANEL	62.00
ALDU24HD	ALDOSTERONE;URINE;24h;d	62.00
ALEG	DIETRELES-LEGIONARES AUTOPSY	238.00
ALEN	LENDRUMS AUTOPSY	176.00
ALFALE	ALFALFA IgE	62.00
ALFB	LUXOL FAST BLUE AUTOPSY	197.00
ALME	ALMOND IgE	57.00
ALP	ALKALINE PHOSPHATASE	30.00
ALPB	ALKALINE PHOSPHATASE BONE	62.00
ALPIP	ALP ISOENZYMES PANEL	124.00
ALS*	ALLERGIC LUNG SEROLOGY	62.00
ALT	ALANINE AMINOTRANSFERASE	30.00
ALU	ALUMINUM STAIN	124.00
ALUMPU	ALUMINUM PANEL; URINE	62.00
AM	ANTI M	21.00
AMACA	P5045(IHC)	93.00
AMANN	ALPHA MANNOSIDASE	207.00
AMAS	MASSON TRICHROME AUTOPSY	176.00
AMEL	MELANIN AUTOPSY	176.00
AMGP	METHYL GREEN PYRONIN AUTOPSY	124.00
AMIACP	AMINO ACIDS PANEL	621.00
AMIAPCF	AMINO ACIDS PANEL;CSF	621.00

AMIAPU	AMINO ACIDS PANEL;URINE	678.00
AMIDEP	AMIODARONE DESETHYLAMIODARONEP	62.00
AMINT	AMITRIPTYLINE+NORTRIPTYLINE	62.00
AMIOD	AMIODARONE	62.00
AMIPE	AMIKACIN PEAK	62.00
AMITR	AMIKACIN TROUGH	62.00
AMMPL	AMMONIA;PLASMA	30.00
AMOE	AMOXICILLIN IgE	62.00
AMP	AMPICILLIN IgE	41.00
AMPE	AMPICILLIN IgE	62.00
AMUC	MAYERS MUCCICARMINE AUTOPSY	93.00
AMXM	AUTOMATED X-MATCH	62.00
AMYF	AMYLASE;FLD	30.00
AMYLA	AMYLASE	30.00
AMYU24H	AMYLASE;URINE;24h	129.00
AN	ANTI N	21.00
ANAACAP	ANA/ACA PANEL	31.00
ANDB	ANDROSTENEDIONE BASELINE	62.00
ANDROS	ANDROSTENEDIONE	98.00
ANGCE	ANGIOTENSIN CONVERTING ENZYME	62.00
ANIGBL	ANION GAP;BLD	41.00
ANP	ANTI N (POS.CONTROL)	21.00
ANTI-HBS	HEPATITIS B VIRUS SURFACE Ab	62.00
ANTIMUP	ANTIMONY; URINE; PANEL	62.00
AOR	ORCEIN AUTOPSY	155.00
AORO	OIL RED O AUTOPSY	104.00
AP	ACID PHOS	238.00
APABL	PAS-ALCIAN BLUE AUTOPSY	176.00
APASD	PAS DIASTASE AUTOPSY	135.00
APASM	PERIODOC ACID SCHIFF AUTOPSY	207.00
APASS	PAS AUTOPSY	104.00
APN	PNEMOCYSTIS AUTOPSY	176.00
APO	IMMUNOPEROXIDASE OTHER AUTOPS	93.00
APOAI	APOLIPOPROTEIN A-I	62.00
APOB	APOLIPOPROTEIN B	62.00
APPCF	APPEARANCE;CSF	21.00
APPE	APPLE IgE	62.00
APTAH	PTAH STAIN AUTOPSY	104.00
APTAHN	PTAH NEUROPATHOLOGY AUTOPSY	124.00
APTT	APTT	47.00
APTT0HNP	APTT SUBSTITUTION 0hNOR PLASMA	93.00
APTTIN	APTT LUPUS INSENSITIVE	47.00
APTTLS	APTT LUPUS SENSITIVE	104.00
ARBOAB	ARBOVIRUS Ab	62.00
ARCU24H	ARSENIC/CREAT;URINE;24h	62.00
ARETIC	RETICULUM-WILDERS AUTOPSY	145.00
AREV	CASE REVIEW AUT	269.00

ARGCU24H	ARGININE/CREAT;URINE;24h	621.00
ARSU24HP	ARSENIC PANEL; URINE; 24H	62.00
ARSUP	ARSENIC;URINE;PANEL	62.00
AS	ANTI S	21.00
ASCS	ASCARIS ANTIBODIES	62.00
ASP*	ANTI S (POS.CONTROL)	21.00
ASPAE	ASPARAGUS IgE	62.00
ASPERM	SPERMATOZOZ AUTOPSY	124.00
ASPNIE	ASPERGILLUS NIGER IgE	62.00
ASPPT	ASPERGILLUS PRECIPITINS	62.00
AST	ASPARTATE AMINOTRANSFERASE	30.00
ATHRO	ANTITHROMBIN	114.00
ATIII	ISSUE ATIII CONCENTRATE	21.00
ATP	ADENOSINE TRI-PHOSPHATE	238.00
ATPM	THOMAS PHLOXINE-METHYLENE BLUE	124.00
ATS	ATROVENT STUDY	102.00
ATWO	TWO+TWO SLIDES AUTOPSY	228.00
AURA	AURA, EPILEPTIC	104.00
AUROFS	AURAMINE O FLUOROCHROME STAIN	52.00
AUTMYCF	AUTOIMMUNE MYOPATHY;CSF	62.00
AVE	VERHOEFFS ELASTIC AUTOPSY	124.00
AVOE	AVOCADO IgE	62.00
AVON	VONKOSSA-CALCIUM AUTOPSY	124.00
AWS	WARTHIN STARRY AUTOPSY	176.00
B-2 MIC	B-2 MICROGLOBULIN (IMMUNOPEROX	93.00
B16SRP	BACTERIAL 16S RRNA;PCR	62.00
B27	HLA B27	259.00
B2G1ABPF	BETA 2 GP1 AB PANEL FERTILITY	62.00
B2GL1ABG	BETA 2 GLYCOPROTEIN 1 Ab 1gG	62.00
B2GL1ABP	BETA 2 GLYCOPROTEIN Ab PANEL	62.00
B2MIC	BETA-2-MICROGLOBULIN	52.00
B2MICUP	BETA-2-MICROGLOBULIN PANEL	62.00
BACIDICU	ID CONFIRM;ISOLATE;BACT. CULT	166.00
BACU	URINE BACTERIA	31.00
BANNE	BAND NEUTROPHILS	114.00
BARE	BARLEY IgE	62.00
BARTAB	BARTONELLA SPECIES Ab	62.00
BARTDP	BARTONELLA SPECIES DNA;PCR	62.00
BASE	BASS IgE	62.00
BASEV	BASE EXCESS;VENOUS	41.00
BASEVC	BASE EXCESS;VENOUS CORD BLD	41.00
BASOPH	BASOPHILS	114.00
BBURABGM	B.BURGDORFERI Ab IgG + IgM	62.00
BBURDCFP	B.BURGDORFERI DNA;CSF;PCR	62.00
BBX	BONE BIOPSY	217.00
BCL2	ONCOPROTEIN bcl-2 (IMMUNOPEROX	93.00
BCL6	BCL6(IHC)	93.00

BDERAB	BLASTOMYCES DERMATITIDIS Ab	62.00
BEEE	BEEF IgE	62.00
BEL	BIELCHOWSKY	238.00
BEREP4	BerEp4	93.00
BETAAMY	B-AMY	93.00
BETAM	B2 MICROGLOBULIN FOR LEUK/LYMP	1,139.00
BFBC	BODY FLUID (FLASKS)	155.00
BFBT	TOTAL BILI FLUID	30.00
BG	BABYGRAM	414.00
BGALWBC	BETA GALACTOSIDASE;WBC	259.00
BGLUC	BETA GLUCOSIDASE	259.00
BHBU	BETA HYDROXYBUTYRATE	36.00
BHCG	bHCG	41.00
BILAC	BILE ACID	62.00
BILACU	BILE ACID; URINE	62.00
BILBL	BILIRUBIN;BLD	83.00
BILCO	BILIRUBIN CONJUGATED	30.00
BILE	BILE STAIN	124.00
BILF	BILIRUBIN;FLD	30.00
BILTO	BILIRUBIN;TOTAL	30.00
BILUC	BILIRUBIN;URINE;CONFIRM	52.00
BIOTI	BIOTINIDASE	124.00
BKVDP	BK VIRUS DNA;PCR	62.00
BL	EMBEDDING BLOCKS	93.00
BLA	EMBEDDING BLOCKS AUTOPSY	21.00
BLACKE	BLACKBERRY IgE	62.00
BLAST	BLASTS	114.00
BLDDISP1	BLEED. DISORDER PHASE 1 SCREEN	2,447.00
BLOOCU	BLOOD;CULTURE	233.00
BLSF	BLOOD SMEAR FINDING	52.00
BLTYBPU	ABO & Rh GROUP;BPU	21.00
BLTYCOr	ABO & Rh GROUP;CORD BLD	41.00
BLTYPO	ABO & Rh GROUP POST TX RXN	52.00
BLTYPRE	ABO & Rh GROUP PRE TX RXN	52.00
BLTY_2	ABO & Rh GROUP_ 2ND TYPE	52.00
BLTYr	ABO & Rh GROUP	52.00
BLTYr2	ABO & Rh GROUP_ 2ND TYPE	52.00
BLUE	BLUEBERRY IgE	62.00
BLUME	BLUE MUSSEL IgE	62.00
BMA	BONE MARROW	72.00
BMB	H&E FOR BONE BIOPSY	373.00
BNH9	BNH9	93.00
BOD	BODIAN	176.00
BODTE	BODY TEMPERATURE	41.00
BODTEp	BODY TEMPERATURE	41.00
BOMDSP	BONE MARROW DONOR SCREEN PANEL	62.00
BONECU	BONE;CULTURE	155.00

BONMCU	BONE MARROW;CULTURE	294.00
BOXE	BOXELDER IgE	57.00
BPERCU	BORDETELLA PERTUSSIS;CULTURE	186.00
BPERDP	BORDETELLA PERTUSSIS DNA;PCR	62.00
BRANE	BRAZIL NUT IgE	62.00
BRCA1-2190	BRCA1 2190delA mutation	1,139.00
BRCA1-3118	BRCA1 3118delA mutation	1,139.00
BRCA1-3717	BRCA1 3717C>T mutation	1,139.00
BRCA1-3726	BRCA1 3726C>T mutation	1,139.00
BRCA1-546	BRCA1 546G>T mutation	1,139.00
BRCA2-6293	BRCA2 6293C>G mutation	1,139.00
BRCA2-6985	BRCA2 6985delCT mutation	1,139.00
BRF	BRAIN FIXATION CUTTING	145.00
BROBCU	BRONCH.BRUSHINGS;CULTURE	155.00
BROBCUG	BRONCH.BRUSHINGS;CULTURE	331.00
BROLCU	BRONCHOALV.LAVAGE;CULTURE	248.00
BRUCAB	BRUCELLA SPECIES Ab	62.00
BUT	BUTLER STAIN FOR HELICOBACTER	104.00
BX	BIOPSY SPECIAL PREPARATION	155.00
C1E	ISSUE C1 ESTERASE	21.00
C1EIF	C1 ESTERASE INHIB. FUNCTIONAL	62.00
C282Y	HFE C282Y mutation	352.00
C3C	C3c COMPLEMENT (IMMUNOPEROXIDA	93.00
C3DCC	C3D COMPLEMENT CTRL CELLS	21.00
C618S	C618S MUTATION	1,139.00
C677T	MTHFR C677T mutation	1,139.00
CA125	CA125 (IMMUNOPEROXIDASE STAIN)	93.00
CAAG153	CANCER Ag 15-3	62.00
CAAG2729	CANCER Ag 27-29	62.00
CADH	E-CADHERIN	93.00
CADU24HD	CADMIUM;URINE;24h;d	62.00
CAFFE	CAFFEINE	41.00
CAIPH	CALCIUM IONIZED pH7.4	41.00
CAIPHBL	CALCIUM IONIZED pH7.4;BLD	41.00
CALANP	CALCULUS ANALYSIS PANEL	466.00
CALCI	CALCIUM+ALBUMIN	10.00
CALCIT	CALCITONIN	104.00
CALCITONIN	CALCITONIN (IMMUNOPEROXIDASE S	93.00
CALCip	CALCIUM	30.00
CALF	CALCIUM;FLD	30.00
CALIBL	CALCIUM IONIZED;BLD	41.00
CALIO	CALCIUM IONIZED	41.00
CALP	CALPONIN	93.00
CALPONIN	CALPONIN	93.00
CALPR	CALCITONIN PRE CHALLENGE	57.00
CALPU24H	CALCIUM PANEL;URINE	78.00
CALRN	CALRETININ	93.00

CALST	CALPROTECTIN;STOOL	62.00
CALU24H	CALCIUM;URINE	78.00
CALU24HD	CALCIUM;URINE;24h;d	109.00
CAM52	CAM5.2	93.00
CAML	BCR/ABL t(9;22)	362.00
CANAG125	CANCER Ag 125	30.00
CANAG199	CANCER Ag 19-9	67.00
CANALE	CANDIDA ALBICANS IgE	62.00
CANFEE	CANARY FEATHER IgE	62.00
CANUS	CANNABINOIDS;URINE;SCREEN	41.00
CAR1011E	CARBAMAZEPINE 10, 11-EPOXIDE	62.00
CARABP	CARDIOLIPIN Ab PANEL	238.00
CARAG	CARCINOEMBRYONIC Ag	30.00
CARBA	CARBAMAZEPINE	41.00
CARBAN	CARBAPENEMASE;NAT	21.00
CARBANBC	CARBAPENEMASE;NAT BLOOD CULTUR	21.00
CARBFR	CARBAMAZEPINE FREE	145.00
CARFR	CARNITINE FREE	52.00
CARM	BEST'S CARMINE	176.00
CAROT	CAROTENE	145.00
CARPU	CARNITINE	52.00
CARRE	CARROT IgE	62.00
CASEIE	CASEIN IgE	62.00
CASNE	CASHEW NUT IgE	62.00
CATDE	CAT DANDER IgE	57.00
CATPPL	CATECHOLAMINES PANEL;PLASMA	62.00
CATPU24H	CATECHOLAMINES PANEL;URINE;24h	62.00
CATTUCU	CATHETER TIP;CULTURE	155.00
CAURCU	CANDIDA AURIS;CULTURE	62.00
CBC	CBC	72.00
CBURAB	COXIELLA BURNETII Ab	62.00
CC-AF	CELL CULTURE - AMNIOTIC FLUID	1,242.00
CC-F	CELL CULTURE - FIBROBLAST	1,242.00
CC-SO	CULTURED CELLS - SEND OUT	932.00
CCP	CACL (NCC) PROFILE	136.00
CCWA	CCWA	26.00
CD10	CD10	93.00
CD117	CD117(IMMUNOPEROXIDASE)	93.00
CD138	CD138	93.00
CD15	LEUM1(IMMUNOHISTOCHEMISTRY)	93.00
CD1A	CD1a(IHC)	93.00
CD20	CD20(IHC)	93.00
CD23	CD23	93.00
CD3	CD3	93.00
CD30	CD30 or BerH2 (IMMUNOPEROXIDAS	93.00
CD31	CD31	93.00
CD34CE	CD34 CELLS	849.00

CD35	DENDRITIC RETICULUM CELL (CD35	93.00
CD4	CD4	93.00
CD43	CD43, (MT1) (IMMUNOPEROXIDASE	93.00
CD45	UCHL1	93.00
CD5	CD5 IMMUNOPEROXIDASE	93.00
CD56	CD56	93.00
CD57	CD57	93.00
CD68	CD 68 MACROPHAGE (IMMUNOPEROXI	93.00
CD8	CD8	93.00
CDH1	CDH1 2398delC mutation	1,139.00
CDIFAGTABS	C.DIF Ag & TOXIN A+B;STOOL	155.00
CDIPTAB	CORYNEB.DIPHThERIAE TOXIN Ab	62.00
CDX2	CDX2	93.00
CE ANT	CEA POLY(IMMUNOPEROXIDASE STAI	93.00
CEANT	CEA (MONO)IMMUNOPEROXIDASE	93.00
CEAPOLY	CEA POLY	93.00
CECDPCF	CELL COUNT & DIFF PANEL;CSF	10.00
CECDPF	CELL COUNT & DIFF PANEL;FLD	217.00
CEDARE	CEDAR IgE	62.00
CELE	CELERY IgE	62.00
CENABP	CENTROMERE Ab PANEL	62.00
CENT	CENTRIFUGE	72.00
CERSWBC	CEREBROSIDE SULFATASE;WBC	259.00
CERUL	CERULOPLASMIN	78.00
CFG	CYSTIC FIBROSIS GROUP	1,553.00
CFTR	CFTR mutation panel	1,553.00
CGEA	EXTRA CELL ANALYZED	145.00
CGEC	EXTRA CELL COUNT	36.00
CGEK	EXTRA KARYOTYPE	311.00
CGENAN	CYTOGENIC ANALYSIS	62.00
CGES	CYTOGENETICS EXTRA SLIDES	1,863.00
CHEDE	CHEDDAR IgE	62.00
CHEE	CHERRY IgE	62.00
CHEM	COLLOIDAL IRON	176.00
CHHBMP	CHRONIC HEP.B MONITORING PANEL	62.00
CHIE	CHICKEN IgE	62.00
CHIFEE	CHICKEN FEATHER IgE	62.00
CHIPE	CHICK PEA IgE	62.00
CHLABP	CHLAMYDIA Ab PANEL	62.00
CHLBL	CHLORIDE;BLD	4.00
CHLCF	CHLORIDE;CSF	30.00
CHLOR	CHLORIDE	30.00
CHLPU24H	CHLORIDE PANEL;URINE	57.00
CHOACP	CHOLINESTERASE ACTIVITY PANEL	756.00
CHOF	CHOLESTEROL;FLD	30.00
CHOLE	CHOLESTEROL	30.00
CHRA	CHROMOGRANIN A	62.00

CHROM	CHROMIUM	155.00
CHRU24HD	CHROMIUM;URINE;24h;d	72.00
CIDBC	ID CONFIRM;ISOLATE;BLD CULTURE	233.00
CIDFC	ID CONFIRM;ISOLATE;FUNGUS CULT	290.00
CIDPHL	ID CONFIRM;ISOLATE;CULTURE;PHL	166.00
CIDPHLBC	ID CONFIRM;ISOLATE;BLD CUL PHL	233.00
CIMMAB	COCCIDIOIDES IMMITIS Ab	62.00
CITCU24H	CITRULLINE/CREAT;URINE;24h	621.00
CITU24HD	CITRATE;URINE;24h;d	62.00
CITU24HDP	CITRATE PANEL; URINE; 24H	62.00
CK5&6	CK5/6 (IHC)	93.00
CKMB	CK MB	124.00
CLAE	CLAM IgE	62.00
CLAGBS	CLASSICAL GALACTOSEMIA;BL SPOT	135.00
CLECH	CLERICAL CHECK	52.00
CLF	CHLORIDE;FLD	30.00
CLOBA	CLOBAZAM	62.00
CLOMIPP	CLOMIPRAMINE PANEL	62.00
CLONOP	CLOBAZAM+NORCLOBAZAM PANEL	62.00
CLOZAP	CLOZAPINE	62.00
CMV	CYTOMEGALOVIRUS (IMMUNOPEROXID	93.00
CMVDBP	CYTOMEGALOVIRUS DNA;BLD;PCR	62.00
CMVDP	CYTOMEGALOVIRUS DNA;PCR	62.00
CMVDPF	CYTOMEGALOVIRUS FLD;PCR	62.00
CMVDPVL	CYTOMEGALOVIRUS DNA;PCR/VL	62.00
CMVG	CYTOMEGALOVIRUS Ab IgG	72.00
CMVM	CYTOMEGALOVIRUS Ab IgM	72.00
CMVVL	CYTOMEGALOVIRUS DNA;PCR/VL	62.00
CNA42	CNA42	93.00
CO2	CO2	30.00
CO2A	CO2;ARTERIAL	41.00
CO2F	CO2;FLD	30.00
CO2V	CO2;VENOUS	41.00
CO2VC	CO2;VENOUS CORD BLD	41.00
COBAL	COBALT	62.00
COBU	COBALT;URINE	83.00
COC1EI	COMP. C1 ESTERASE INHIBITOR	52.00
COCE	COCONUT IgE	62.00
COCOE	COCOA IgE	62.00
COHBTHBL	COHB/TOTAL HEMOGLOBIN;BLD	41.00
COLAGGP	COLD AGGLUTININ PANEL	166.00
COLCCT	COLLAGEN CROSSLINKED C-TEL	62.00
COLCNTU	COLLAGEN CROSSLINKED N-TEL;UR	62.00
COLLP	COLLOIDAL IRON - PATHOLOGY	176.00
COMAP	COMPLEMENT ALTERNATE PATHWAY	62.00
COMC1Q	COMPLEMENT C1q	62.00
COMC2	COMPLEMENT C2	62.00

COMC3	COMPLEMENT C3	78.00
COMC4	COMPLEMENT C4	78.00
COMC5	COMPLEMENT C5	62.00
COMTH	COMPLEMENT;TOTAL HEMOLYTIC	129.00
COPPU24H	COPPER PANEL;URINE;24h	62.00
COPU24H	COPROPORPHYRIN;URINE;24h	62.00
COPUP	COPPER PANEL; URINE	62.00
COR0800H	CORTISOL 0800h	30.00
COR0MPRLP	CORTISOL 0m PRE;LT. PETROSAL	30.00
COR1.5HP	CORTISOL 1.5h POST CHALLENGE	30.00
COR10HP	CORTISOL 10h POST CHALLENGE	30.00
COR15MP	CORTISOL 15min POST CHALLENGE	30.00
COR15MPt	CORTISOL 15min POST CHALLENGE	30.00
COR1600H	CORTISOL 1600h	30.00
COR1HP	CORTISOL 1h POST CHALLENGE	30.00
COR20MP	CORTISOL 20min POST CHALLENGE	30.00
COR24HP	CORTISOL 24h POST CHALLENGE	30.00
COR2HP	CORTISOL 2h POST CHALLENGE	30.00
COR30MP	CORTISOL 30min POST CHALLENGE	30.00
COR45MP	CORTISOL 45min POST CHALLENGE	30.00
COR4HP	CORTISOL 4h POST CHALLENGE	30.00
COR6HP	CORTISOL 6h POST CHALLENGE	30.00
COR8HP	CORTISOL 8h POST CHALLENGE	30.00
COR9HP	CORTISOL 9h POST CHALLENGE	30.00
CORNE	CORN IgE	62.00
CORPR	CORTISOL PRE CHALLENGE	30.00
CORPt	CORTISOL PRE CHALLENGE	30.00
CORSA	CORTISOL;SALIVA	62.00
CORTI	CORTISOL	30.00
COT	CONNECTIVE TISSUE	176.00
COWWHE	COW WHEY IgE	62.00
COX	CYTOCHROME OXIDASE	238.00
COXI	COX	93.00
CPEP1.5HP	C PEPTIDE 1.5h POST CHALLENGE	57.00
CPEP1HP	C PEPTIDE 1h POST CHALLENGE	57.00
CPEP2HP	C PEPTIDE 2h POST CHALLENGE	57.00
CPEP30MP	C PEPTIDE 30m POST CHALLENGE	57.00
CPEP3HP	C PEPTIDE 3h POST CHALLENGE	57.00
CPEP4HP	C PEPTIDE 4h POST CHALLENGE	57.00
CPEP5HP	C PEPTIDE 5h POST CHALLENGE	57.00
CPEPST	C PEPTIDE SUPPRESSION TEST	790.00
CPEPT	C PEPTIDE	145.00
CPNEDP	C. PNEUMONIAE DNA;PCR	62.00
CPROM	CHLORPROMAZINE	62.00
CPSIAB	CHLAMYDOPHILA PSITTACI Ab	62.00
CR	CREATININE/EST.GFR BY MDRD	38.00
CRAE	CRAB IgE	57.00

CRAWFE	CRAWFISH IgE	62.00
CRCOAG	CRYPTOCOCCUS SPECIES ANTIGEN	62.00
CRE3	CREATININE	30.00
CREASC	CRE;ANORECTAL/STOOL;CULTURE	124.00
CREAT	CREATININE	30.00
CREBL	CREATININE; BLOOD	41.00
CRECP24H	CREATININE CLEARANCE PANEL;24h	51.00
CREF	CREATININE;FLD	30.00
CREKI	CREATINE KINASE	30.00
CREPU24H	CREATININE PANEL;URINE	10.00
CREU	CREATININE;URINE	57.00
CREU24HDp2	CREATININE;URINE;24h;d	31.00
CREUp	CREATININE;URINE	57.00
CREUp2	CREATININE;URINE	57.00
CREUp3	CREATININE;URINE	57.00
CREUpP	CREATININE;URINE	57.00
CRPHS	C REACTIVE PROTEIN;HIGH SENS.	78.00
CRSPSAFS	CRYPTOSPORIDIUM SP;ST;AF STAIN	104.00
CRYF	CRYSTALS;FLD	62.00
CRYOFIB	CRYOFIBRINOGEN;PLASMA	62.00
CRYOG	CRYOGLOBULIN	93.00
CSFLIGG	LOW IFF (CSF)	52.00
CTETABE	CLOSTRIDIUM TETANI Ab;EIA	129.00
CTNGDP	C.TRACH & N.GONOR. DNA PANEL	10.00
CTNGDPU	C.TRAC & N.GON DNA PANEL;URINE	62.00
CTOXABH	CYTOTOXIC ANTIBODIES;HALIFAX	455.00
CTRAAB	CHLAMYDIA TRACHOMATIS Ab	62.00
CTRADP	CHLAMYDIA TRACHOMATIS DNA;PCR	62.00
CTRADUP	C.TRACHOMATIS DNA;URINE; PCR	62.00
CUCUME	CUCUMBER IgE	62.00
CYABL	CYANIDE;BLD	62.00
CYCB	CYTOLOGY CELL BLOCK	72.00
CYCBL	CYCLOSPORINE;BLD	207.00
CYCPAB	CYCLIC CITRULLINATE PEPTIDE Ab	62.00
CYCVE	CYTOLOGY COLLECTION VIAL EXPIR	62.00
CYDISP	CYTOLOGY REFERRED OUT OF SPECI	52.00
CYEX	CYTOLOGY EXTRA SLIDE/S	10.00
CYLIT	CTYOLOGY LEAKING IN TRANSIT	62.00
CYML	CYTOLOGY MISLABELED SPECIMEN	62.00
CYPAP	PAP SMEAR REFERRED MILLER CTR	62.00
CYRS	CYTOLOGY RESCREEN	52.00
CYSCU	CYSTINE/CREAT;URINE	621.00
CYSCU24H	CYSTINE/CREAT;URINE;24h	621.00
CYSH	CYTOLOGY SEMEN HANDLING	104.00
CYSS	CYTOLOGY SEMEN SCREEN	52.00
CYSTICU	CYSTINE CRYSTALS;URINE	31.00
CYSUR	CYSTINE;URINE;RANDOM	62.00

CYSWBC	CYSTINE;WBC	745.00
CYT	CYTOLOGY TRAVEL	83.00
CYTOLAB	CYTOGENETICS LABEL	62.00
CYTS	CYTOLOGY TEACHING FILES	10.00
CYU24H	CYSTINE;URINE;24h	62.00
CYUNB	CYTOLOGY UNSATISFACTORY, NO CO	62.00
CYUS	CYTOLOGY UNSTAINED	10.00
CZ	CHURUKIAN-SCHENK	238.00
D	DAT POLYSPECIFIC	62.00
D240	D2-40	93.00
DALU24HD	DELTA AMINOLEVULINATE;UR;24h;d	83.00
DALU24HDP	AMINOLEVULINATE PANEL;UR;24h;d	62.00
DANE	DANDELION IgE	62.00
DATC3D	DAT;C3d SPECIFIC	21.00
DATIGG	DAT;IgG SPECIFIC	21.00
DATPO	DAT POST TX RXN	21.00
DCAL	DECALCIFICATION	41.00
DCH7	7 DEHYDROCHOLESTEROL	621.00
DCO11	11-DEOXYCORTISOL	62.00
DDAVP 1hr	DDAVP CHALLENGE 1hr	47.00
DDAVP 4hr	DDAVP CHALLENGE 4hr	47.00
DDAVP pre	DDAVP	47.00
DDIDDU	FIBRIN D-DIMER (D-DIMER UNITS)	52.00
DESLIP	REMOVE COVERSLIP	21.00
DESMIN	DESMIN (IMMUNOPEROXIDASE STAIN	93.00
DEWAX	DEWAX ONE BLOCK	124.00
DFARE	DERMATOPHAGOIDES FARINAE IgE	57.00
DHEA	DEHYDROEPIANDROSTERONE	62.00
DHEAS	DEHYDROEPIANDROSTERONE SULFATE	67.00
DI*	DISCARD OF TISSUE	21.00
DIAL	DIALYSIS PROFILE	26.00
DIAZE	DIAZEPAM	62.00
DIFPBM	DIFFERENTIAL PANEL;B MARROW	83.00
DIGOX	DIGOXIN	109.00
DISCARD	DNA destruction	207.00
DISOP	DISOPYRAMIDE	62.00
DISP	DISPATCH OF PATHOLOGY CASE	52.00
DIST	DISTENTION	72.00
DNA EXT	DNA EXTRACTION	72.00
DNA EXTP	DNA extraction - paraffin	435.00
DNABABS	DNASE B Ab, STREPTOCOCCAL	62.00
DNABANK	DNA BANKING	207.00
DNADSAB	DNA DOUBLE STRAND Ab	52.00
DNAS	FEULGEN-DNA	176.00
DNAX-A	Automated DNA extraction	466.00
DNAX-M	Manual DNA extraction	518.00
DNAX-P	FFPE Tissue DNA extraction	518.00

DOG1	DOG1	93.00
DOGEE	DOG EPITHELIUM IgE	57.00
DPDU _p	DEOXYPYRIDINOLINE PANEL; URINE	62.00
DPTEE	DERMATOPHAG.PTERONYSSINUS IgE	57.00
DPYCU	DEOXYPYRIDINOLINE/CREAT;URINE	104.00
DRER	ESTROGEN RECEPTOR (DR. ORDER)	93.00
DRHER2	HER2NEU (DR. ORDER)	93.00
DROAPU	DRUGS OF ABUSE PANEL;URINE	197.00
DRUIU	DRUGS IDENTIFIED;URINE	621.00
DRVVTDEP	dRVVT/dRVVT EXC. PHOSPHOLIPID	104.00
DUAM2G	DUST ALLERGEN MIX 2 IgE	62.00
DYNACARE	DYNACARE SENDOUT/PATHOLOGY	104.00
E768D	E768D MUTATION	1,139.00
EARCU	EAR;CULTURE	155.00
EB	EPSTEIN-BARR VIRUS (IMMUNOPERO	93.00
EBL	EXTRA BLOCKS	93.00
EBVAB	EPSTEIN BARR VIRUS Ab	62.00
EBVABP	EPSTEIN BARR VIRUS Ab PANEL	10.00
EBVCABG	EBV CAPSID Ab IgG	62.00
EBVCABM	EBV CAPSID Ab IgM	62.00
EBVDP	EPSTEIN BARR VIRUS DNA;PCR	62.00
EBVDPVL	EPSTEIN BARR VIRUS DNA;PCR/VL	62.00
EBVNABG	EBV NUCLEAR Ab IgG	62.00
ECHIAB	ECHINOCOCCUS SPECIES Ab	62.00
EGB	ELECTROLYTES/GLUCOSE/BUN	25.00
EGFR	CREATININE/EST. GFR BY MDRD	10.00
EGGWE	EGG WHITE IgE	57.00
EGGYE	EGG YOLK IgE	62.00
EHISAB	ENTAMOEBA HISTOLYTICA Ab	62.00
ELAPST	ELASTASE PANCREATIC;STOOL	62.00
ELLIP	ELLIPTOCYTES	52.00
EMA	EMA (IMMUNOPEROXIDASE STAIN)	93.00
EMPREP	EM PREPARATIONS	155.00
ENCEP	ENCEPHALITIS PANEL	62.00
ENDOMAB	ENDOMYSIAL Ab	62.00
ENDOMABP	ENDOMYSIAL Ab PANEL	62.00
ENTERP	ENTEROVIRUS RNA;PCR	62.00
EOSINO	EOSINOPHILS	114.00
EOSSP	EOSIN;SPUTUM	62.00
EOSU	EOSIN;URINE	62.00
EPICU	EPITHELIAL CELLS;URINE	31.00
EPOIE	ERYTHROPOIETIN	62.00
ER	ESTROGEN RECEPTOR (IMMUNOPEROX	93.00
ERCARDIAC	EMERGENCY CARDIAC B/W	100.00
ERS	EMERG.SCREEN	101.00
ERS2	EMERG SCREEN 2	140.00
ERYMO	ERYTHROCYTE MORPHOLOGY	52.00

ERYU	ERYTHROCYTES;URINE	31.00
ESR	ERYTHROCYTE SEDIMENTATION RATE	41.00
ESTRA	ESTRADIOL	30.00
ESTRO	ESTRONE	62.00
ESTU24HD	ESTROGEN;URINE;24h;d	83.00
ETB	BLOOD ETHANOL	331.00
ETHGL	ETHYLENE GLYCOL	507.00
ETHGLPU	ETHYL GLUCURONIDE PANEL; URINE	62.00
ETHOS	ETHOSUXIMIDE	62.00
ETHU	ETHANOL;URINE	352.00
ETOH	ETHANOL	191.00
ETV	VITREOUS ETHANOL	373.00
EUGCL	EUGLOBULIN CLOT LYSIS	207.00
EVEBL	EVEROLIMUS;BLD	62.00
EXM	ELECTRONIC CROSSMATCH	21.00
EXNABS	EXTRACTABLE NUCLEAR Ab;SCREEN	67.00
EXTDAT	EXTENDED DAT	62.00
EYECU	EYE;CULTURE	155.00
EZ	ENZYMES	238.00
FAALC	FATTY ACIDS LONG CHAIN	62.00
FAB	ALCIAN BLUE FORENSIC	93.00
FACA	FORENSIC AUTOPSY ATTENDANT FUN	1,346.00
FACAEXT	FORENSIC EXTERNAL EXAM ONLY	828.00
FACTORXIII	FACTOR 13A(IMMUNOPEROXIDASE)	93.00
FALUM	ALUMINUM - F	124.00
FAML	AMYLOID FORENSIC	124.00
FAPBL	PAS ALCIAN BLUE FORENSIC	176.00
FARLP	FARMERS LUNG PRECIPITINS	62.00
FASCIN	FASCIN	93.00
FATAN	FATTY ACIDS NONESTERIFIED	62.00
FATPST	FAT PANEL;STOOL	1,139.00
FATST	FAT;STOOL	31.00
FAURA	AURAMINE FORENSIC	104.00
FBBL	BRAIN BLOCKS FORENSIC	93.00
FBEL	BIELCHOWSKY FORENSIC	238.00
FBFO	PERIPHERAL BLOOD FISH ONLY	1,780.00
FBILE	BILE FORENSIC	124.00
FBL	EMBEDDING BLOCKS FORENSIC	93.00
FBOD	BODIAN FORENSIC	176.00
FBRF	BRAIN FIXATION CUTTING FORENSI	145.00
FCABB	FUNCTIONAL CENTRE ACTIVITY NPC	10.00
FCARM	BEST'S CARMINE - FORENSIC	176.00
FCOT	CONNECTIVE TISSUE FORENSIC	176.00
FD	IMMUNOFLUORESENCE DIRECT	1,159.00
FDNAS	FUELGER-DNA FORENSIC	176.00
FDS	FLUORESCENCE DIRECT FOR SKIN	828.00
FEBL	EXTRA BLOCKS FORENSIC	93.00

FERRI	FERRITIN	41.00
FETBAR	FETUS/FETAL MATERIAL SENT TO B	145.00
FEZ	ENZYMES F	238.00
FFAT	FAT - SUDANS FORENSIC	238.00
FFD	IMMUNOFLUORESCENCE DIRECT FOREN	1,159.00
FFI	IMMUNOFLUORESCENCE INDIRECT FOR	114.00
FFIX	REMOVE AND FIX SPINAL CORD FOR	155.00
FFON	FONTANA - ARGENTAFFIN FORENSIC	124.00
FFSB	FROZEN SECTION ADD. BLOCK FORE	93.00
FFSR	FROZEN SECTION RUSH FORENSIC	217.00
FGFR3	FGFR3 G380R mutation	1,139.00
FGIE	GIEMSA FORENSIC	104.00
FGMS	GMS FORENSIC	176.00
FGR	GRAM STAIN, FORENSIC	124.00
FGREM	GRIMELIUS FORENSIC	176.00
FHD	HEIDENHAINS FORENSIC	518.00
FHEM	HEMOSIDERIN IRON FORENSIC	93.00
FHOL	HOLMES FORENSIC	311.00
FHOLZ	HOLZER FORENSIC	311.00
FHPS	HPS FORENSIC	176.00
FI	IMMUNOFLUORESCENCE INDIRECT	114.00
FIBAG	FIBRINOGEN Ag	124.00
FIBFVG	FIBRONECTIN FETAL;VAGINAL	145.00
FIBRI	FIBRINOGEN	62.00
FIBRINOGEN	FIBRINOGEN (IMMUNOPEROXIDASE S	93.00
FIIAA	FACTOR II ACTIVATED ACTIVITY	52.00
FILAAB	FILARIA Ab	62.00
FISE	FISH IgE	57.00
FISH	FISH	1,242.00
FISHCLL	CLL FISH PANEL	4,347.00
FISHNM	FISH NORMAL MALE	621.00
FISME	FISH MIX IgE	62.00
FIXA	FACTOR IX ACTIVITY CHROM	52.00
FIXAA	FACTOR IX ACTIVATED ACTIVITY	52.00
FIXH	FACTOR IX INHIBITOR	342.00
FKIN	KINYOUN FORENSIC	104.00
FLAG	FLAGGED PROBLEM	155.00
FLEG	DIETERLES-LEGIONAIRES FORENSIC	238.00
FLEN	LENDRUMS FORENSIC	176.00
FLFB	LUXOL FAST BLUE FORENSIC	197.00
FLOE	FLOUNDER IgE	62.00
FLOWD	DISPATCH OF FLOW CYTOMETRY SPE	145.00
FLOWGR	DISPATCH OF FLOW CYTOMETRY SPE	145.00
FLUICU	FLUID;CULTURE	186.00
FLUOR	FLUORIDE	62.00
FMAS	MASSON FORENSIC	176.00
FMEL	MELANIN FORENSIC	176.00

FMUC	MAYER'S MUCICARMINE FORENSIC	93.00
FNA	FNA OUTSIDE PATHOLOGY LAB	259.00
FO5	FO5	214.00
FOLRBC	FOLATE;RBC	62.00
FON	FONTANNA	124.00
FOR	ORCEIN FORENSIC	155.00
FORO	OIL RED O FORENSIC	104.00
FPASD	PAS DIASTASE FORENSIC	135.00
FPASS	PAS FORENSIC	104.00
FPHB	PHOTOGRAPH BODY FORENSIC	52.00
FPN	PNEUMOCYSTIS FORENSIC	176.00
FPO	IMMUNOPEROXIDASE OTHER FORENSI	93.00
FPTAH	PTAH FORENSIC	104.00
FPTAHN	PTAH NEUROPATHOLOGY FORENSIC	124.00
FRBL	FROZEN SECTION, 1 BLOCK	21.00
FREEZE-CLS	FREEZE CELLS IN LIQUID NITROGE	311.00
FRETIC	RETICULUM-WILDER'S FORENSIC	145.00
FREV	CASE REVIEW FORENSIC	269.00
FRSL	FROZEN SECTION, 1 SLIDE	72.00
FRUSF	FRUCTOSE;SEMINAL FLD	145.00
FRZL	FROZEN SECTION SETUP, LAB	124.00
FRZOR	FROZEN SECTION, O.R. SET UP	207.00
FSB	FROZEN SECTION ADD.BLOCK	93.00
FSH	FSH	30.00
FSPERM	SPERMATOZOA FORENSIC	124.00
FSR	FROZEN SECTION RUSH	217.00
FSU	FROZEN SECTION ADD. UNSTAINED	21.00
FTPM	THOMAS'S PHLOXINE-METHYLENE BL	124.00
FTRIM	CUT TRIM TISSUE FORENSIC	104.00
FTULAB	FRANCISELLA TULARENSIS Ab	62.00
FTWO	TWO X TWO FORENSIC	228.00
FUNFS	FUNGUS;FUNGAL STAIN	269.00
FUNGCU	FUNGAL;CULTURE	290.00
FVAA	FACTOR V ACTIVATED ACTIVITY	52.00
FVE	VERHOEFFS ELASTIC FORENSIC	124.00
FVH	FACTOR V INHIBITOR	342.00
FVIIAA	FACTOR VII ACTIVATED ACTIVITY	52.00
FVIIH	FACTOR VII INHIBITOR	342.00
FVIIIAA	FACTOR VIII ACTIVATED ACTIVITY	52.00
FVIIIH	FACTOR VIII INHIBITOR	342.00
FVL	FACTOR V LEIDEN	352.00
FVON	VON KOSSA CALCIUM FORENSIC	124.00
FWS	WARTHIN STARRY FORENSIC	176.00
FXAA	FACTOR X ACTIVATED ACTIVITY	52.00
FXIAA	FACTOR XI ACTIVATED ACTIVITY	52.00
FXIH	FACTOR XI INHIBITOR	342.00
FXIIAA	FACTOR XII ACTIVATED ACTIVITY	52.00

FXIIIAA	FACTOR XIII ACTIVATED ACTIVITY	93.00
FXIIIAG	FACTOR XIII Ag	176.00
FXIIIAIGG	ANTI-FACTOR XIII IgG	176.00
FXIIIIH	FACTOR XIII INHIBITOR	176.00
G1HP50GGO	GLUCOSE 1h POST 50g GLUCOSE PO	31.00
G1PUG	GALACTOSE 1 PU ACTIVITY;GROUP	62.00
G6HPREI	GENTAMICIN 6h PRE EXT.INT.DOSE	41.00
G6PDBS	G6PD;BLD SPOT	269.00
GABAP	GABAPENTIN	62.00
GAL3	GALECTIN 3	62.00
GALAAG	GALACTOMANNAN Ag	62.00
GALABE	GALACTOSE-ALPHA-1,3-GAL AB IgE	62.00
GALACTIN	GALACTIN	93.00
GALC1	GALC 30kb deletion	1,139.00
GALL	GALLYA'S	238.00
GALU	GALACTOSE;URINE	166.00
GAMG	ISSUE GAMMAGARD LIQUID	21.00
GAMGSD	ISSUE GAMMAGARD S/D	21.00
GAMSU24H	GAMMOPATHY SCREEN; URINE; 24H	62.00
GAMX	GAMUNEX	21.00
GARE	GARLIC IgE	62.00
GAS	GASTRIC	673.00
GASPA	GAS PANEL; ARTERIAL	41.00
GASPAC	GAS PANEL;ARTERIAL CORD BLD	41.00
GASPV	GAS PANEL; VENOUS	41.00
GASPVC	GAS PANEL;VENOUS CORD BLD	41.00
GASTR	GASTRIN	104.00
GASTRIN	GASTRIN (IHC)	93.00
GCD	GCD-FP	93.00
GCERA	GALACTOSYLCERAMIDASE	321.00
GE	HISTORICAL ENTRY FOR CYTOGENET	52.00
GENICU	GENITAL;CULTURE	212.00
GENPE	GENTAMICIN PEAK	41.00
GENTR	GENTAMICIN TROUGH	41.00
GFAP	GFAP (IMMUNOPEROXIDASE STAIN)	93.00
GGT	GAMMA GLUTAMYL TRANSFERASE	30.00
GH1.5HP	GROWTH H. 1.5h POST CHALLENGE	62.00
GH1HP	GROWTH H. 1h POST CHALLENGE	62.00
GH2HP	GROWTH H. 2h POST CHALLENGE	62.00
GH30MP	GROWTH H. 30m POST CHALLENGE	62.00
GH30MPR	GROWTH H. 30m PRE CHALLENGE	62.00
GHBUU	GAMMA HYDROXYBUTYRATE;URINE	621.00
GHPR	GROWTH H. PRE CHALLENGE	62.00
GHRHT	GROWTH HORM.REL.HORM.TEST	62.00
GIARE	GIANT RAGWEED IgE	62.00
GIE	GIEMSA	104.00
GIPP	GASTROINTESTINAL PATHOGEN;PCR	21.00

GJB2	GJB2 35delG mutation	1,139.00
GLBMAB	GLOMERULAR BASEMENT MEMBRANEAb	62.00
GLD65AB	GLUTAMATE DECARBOXYLASE 65 Ab	62.00
GLSFGH	GLU. SUPPRES. FOR GROWTH HORM.	338.00
GLSFGH2H	GLU.SUPPRES.FOR GROWTH HORM 2h	739.00
GLU1.5HP	GLUCOSE 1.5h POST CHALLENGE	30.00
GLU1HP	GLUCOSE 1h POST CHALLENGE	30.00
GLU2.5HP	GLUCOSE 2.5h POST CHALLENGE	30.00
GLU2HP	GLUCOSE 2h POST CHALLENGE	30.00
GLU2HPM	GLUCOSE 2h POST MEAL	30.00
GLU2HPMCP	GLUCOSE 2h POST MEAL;CAPILLARY	46.00
GLU3.5HP	GLUCOSE 3.5h POST CHALLENGE	30.00
GLU30MP	GLUCOSE 30min POST CHALLENGE	30.00
GLU3HP	GLUCOSE 3h POST CHALLENGE	30.00
GLU4HP	GLUCOSE 4h POST CHALLENGE	30.00
GLU5HP	GLUCOSE 5h POST CHALLENGE	30.00
GLU8HP	GLUCOSE 8h POST CHALLENGE	30.00
GLUB	WHOLE BLOOD GLUCOSE/LACTATE	87.00
GLUBL	WHOLE BLOOD GLUCOSE	46.00
GLUCAG	GLUCAGON	62.00
GLUCAGON	GLUCAGON (IMMUNOPEROXIDASE STA	93.00
GLUCF	GLUCOSE;CSF	30.00
GLUCO	GLUCOSE	30.00
GLUCU24H	GLUTAMINE/CREAT;URINE;24h	621.00
GLUF	GLUCOSE;FLD	30.00
GLUFA	GLUCOSE FASTING	30.00
GLUFAT	GLUCOSE FASTING	30.00
GLUFLU	GLUCOSE	30.00
GLULACA	GLUCOSE / LACTATE; ARTERIAL	10.00
GLULACCP	GLUCOSE / LACTATE; CAPILLARY	10.00
GLULACV	GLUCOSE / LACTATE; VENOUS	10.00
GLUPR	GLUCOSE PRE CHALLENGE	30.00
GLUST	GLUCAGON STIMULATION TEST	819.00
GLUTCU24H	GLUTAMATE/CREAT;URINE;24h	621.00
GLUTEE	GLUTEN IgE	62.00
GLUU	GLUCOSE;URINE	72.00
GLUU24HD	GLUCOSE;URINE;24h;d	72.00
GLYBU	GLYBURIDE	62.00
GLYCU24H	GLYCINE/CREAT;URINE;24h	621.00
GM1GGM1M	GANGLI. GM1 IgG/GANGLI.GM1 IgM	62.00
GMS	GOMORI METH SILVER	176.00
GNRHST	GONADOTROP.RH STIMULATION TEST	50.00
GOM	GOMORI'S TRICHROME	176.00
GR	GRAMS	124.00
GRA%	GRANULOCYTE %	72.00
GRAE	GRAPE IgE	62.00
GRAM1E	GRASS ALLERGEN MIX 1 IgE	57.00

GRAM2E	GRASS ALLERGEN MIX 2 IgE	62.00
GRANT	GRANTS TEST	83.00
GRANU	GRANULOCYTES	72.00
GRAS	GRAM STAIN;MICROSCOPIC	135.00
GREM	GRIMELIUS	176.00
GREPE	GREEN PEPPER IgE	62.00
GROHO	GROWTH HORMONE	57.00
GSAU	GLYCOSAMINOGLYCANS;URINE	160.00
GTA	GROSS TECHNICAL ASSISTANCE	41.00
GTD	GROSS TECHNICAL DISSECTION	41.00
GTT2H	GLUCOSE TOLERANCE 2h	150.00
GTT3HI	GLUCOSE TOLERANCE 3h & INSULIN	332.00
GTT5HI	GLUCOSE TOLERANCE 5h & INSULIN	1,015.00
GTTG	GLUCOSE TOLERANCE GESTATIONAL	316.00
GUARD	GUARDIAN STUDY	144.00
H	HAEMATOXYLIN & EOSIN (AUTO)	1.00
H&E	HAEMATOXYLIN & EOSIN	72.00
H&E(E)	H&E RE-EMB	1.00
H&E(L)	H&E LEVELS	1.00
H&E(M)	HAEMATOXYLIN & EOSIN (manual)	72.00
H&E(R)	H&E RECUTS	1.00
H1	HAEMATOXYLIN AND EOSIN (AUTO)	1.00
H63D	HFE H63D	352.00
HA	HAPTOGLOBIN	78.00
HAIBABG	HAEMOPHILUS INFLUENZA B Ab IgG	176.00
HALE	HALIBUT IgE	62.00
HANTAB	HANTAVIRUS Ab	62.00
HAPTO	HAPTOGLOBIN	78.00
HAVABM	HEPATITIS A VIRUS Ab IgM	72.00
HAVGENP	HEPATITIS A VIRUS GENOTYPE;PCR	62.00
HAZE	HAZELNUT IgE	57.00
HBA	HEMOGLOBIN; ARTERIAL	41.00
HBA1CTHB	HbA1c/TOTAL HEMOGLOBIN	124.00
HBA1GMA	HBA1 GENE MUTATION ANALYSIS	166.00
HBA2THB	HEMOGLOBIN A2/TOTAL HEMOGLOBIN	166.00
HBAC	HEMOGLOBIN; ARTERIAL CORD	41.00
HBBGMA	HBB GENE MUTATION ANALYSIS	166.00
HBCAB	HEPATITIS B VIRUS CORE Ab	72.00
HBCABM	HEPATITIS B VIRUS CORE Ab IgM	93.00
HBCAG	HEPATITIS CORE ANTIGEN (IMMUNO)	93.00
HBEAB	HEPATITIS Be VIRUS Ab	72.00
HBEAG	HEPATITIS Be VIRUS Ag	72.00
HBFAPT	HEMOGLOBIN F;APT	373.00
HBFKB	KLEIHAUER SCREEN	10.00
HBFKBr	HEMOGLOBIN F;KLEIHAUER-BETKE	248.00
HBFPPL	HEMOGLOBIN FREE;PLASMA	155.00
HBFRP	HEMOGLOBIN FRACTIONATION PANEL	590.00

HBGMA	HB GENE MUTATION ANALYSIS	166.00
HBME	HBME	93.00
HBSAG	HEPATITIS B VIRUS SURFACE Ag	155.00
HBSAGp	HEPATITIS B VIRUS SURFACE Ag p	93.00
HBSSS	HEMOGLOBIN S SCN;SOLUBILITY	65.00
HBSTHB	HEMOGLOBIN S/TOTAL HEMOGLOBIN	145.00
HBV	HEMOGLOBIN; VENOUS	41.00
HBVC	HEMOGLOBIN; VENOUS CORD BLD	41.00
HBVDP	HEPATITIS B VIRUS DNA;PCR	62.00
HBVDPVL	HEPATITIS B VIRUS DNA;PCR/VL	62.00
HBVGENP	HEPATITIS B VIRUS GENOTYPE;PCR	62.00
HCAPAB	HISTOPLASMA CAPSULATUM Ab	62.00
HCG	HCG (IMMUNOPEROXIDASE STAIN)	93.00
HCGU	PREGNANCY TEST;URINE	72.00
HCO3V	HCO3;VENOUS	41.00
HCO3VC	HCO3;VENOUS CORD BLD	41.00
HCODC	HYDROCORTISONE DAY CURVE	46.00
HCOSCP	HYPERCOAGULABLE SCREEN PANEL	1,107.00
HCVAB	HEPATITIS C VIRUS Ab	62.00
HCVABL	HCVABL	62.00
HCVGENP	HCVGENP	62.00
HCVPCR	HEPATITIS C VIRUS RNA;PCR	62.00
HCYST	HOMOCYSTEINE	62.00
HD	HEIDENHAINS	518.00
HDL	CHOLESTEROL IN HDL	30.00
HDVAB	HEPATITIS D VIRUS Ab	62.00
HE3M	H&E CUT AT 3 MICRONS	1.00
HE5M	H&E CUT AT 5 MICRONS	1.00
HEAMAB	HEART MUSCLE Ab	72.00
HEIBO	HEINZ BODIES	155.00
HELA	HELMINTH+ARTHROPOD	352.00
HEM	HEMOSIDERIN IRON	93.00
HEMECCP	HEMATOLOGIST CC PROFILE	136.00
HEMO	HEMOPHILIA STUDY	62.00
HEMU	HEMOSIDERIN URINE	238.00
HEPA	HEPATOCYTE	93.00
HEPAR	HEPARIN	93.00
HEPDX	VIRAL HEPATITIS DIAGNOSIS	10.00
HEPFUP	HEPATIC FUNCTION PANEL	47.00
HEPSCP	HEPATITIS SCREEN PANEL	62.00
HER2	HER2NEU (IHC)	93.00
HEVAB	HEPATITIS E VIRUS Ab	83.00
HEXOSP	HEXOSAMINIDASE PANEL	269.00
HI5CU24H	5-H.INDOLEACETATE/CREAT;UR;24H	10.00
HI5U24H	5-H.INDOLEACETATE;URINE;24h	228.00
HI5U24HD	HI5U24HD	62.00
HISAB	HISTONE AB	62.00

HISCU24H	HISTIDINE/CREAT;URINE;24h	621.00
HISTAM	HISTAMINE	62.00
HISU24HD	HISTAMINE;URINE;24h;d	62.00
HISU24HP	HISTAMINE PANEL; URINE; 24H	62.00
HIV12ABIAR	HIV 1+2 Ab;IA RAPID	62.00
HIV1ABAG	HIV 1+2 Ab+HIV1 p24 Ag	62.00
HIV1ABIB	HIV 1 Ab;ImB	62.00
HIV1RP	HIV 1 RNA;PCR	62.00
HIV1RPVL	HIV 1 RNA;PCR/VL	62.00
HIVGE	HIV GENOTYPE	62.00
HLADQ	HLA-DQ	942.00
HMB45	HMB45 (MELANOMA) (IMMUNOPEROXI	93.00
HNPCC	MSH2 c.942+3A>T mutation	1,139.00
HOL	HOLMES	311.00
HOLZ	HOLZER	311.00
HOMCU	HOMOCYSTEINE/CREATININE URINE	621.00
HONBE	HONEY BEE IgE	62.00
HORDE	HORSE DANDER IgE	62.00
HOW	HOWELL'S COPPER	93.00
HPR17	17-HYDROXYPROGESTERONE	62.00
HPR1710MP	17-HYDROXYPROGEST. 10m POST	98.00
HPR171HP	17-HYDROXYPROGEST. 1h POST	98.00
HPR1730MP	17-HYDROXYPROGEST. 30m POST	98.00
HPR17B	17-HYDROXYPROGEST. BASELINE	166.00
HPRCU24H	HYDROXYPROLINE/CREAT;URINE;24H	72.00
HPRO	H PROFILE	10.00
HPS	H.P.S.	176.00
HPVDNAP	HPV DNA PANEL	62.00
HPYLABG	HELICOBACTER PYLORI Ab IgG	62.00
HR*	HANDLING REFERRED SLIDES	14.00
HSC	HEALTH SCIENCE PATHOLOGY REFER	145.00
HSN2	HSN2 c.594delA mutation	1,139.00
HSV12ABG	H.SIMPLEX VIRUS 1+2 Ab IgG	62.00
HSV12DPp	H.SIMPLEX VIR.1+2 DNA;PCR	62.00
HSV1AB	HERPES SIMPLEX VIRUS 1 Ab	62.00
HSV1ABG	HERPES SIMPLEX VIRUS 1 Ab IgG	62.00
HSV2AB	HERPES SIMPLEX VIRUS 2 Ab	62.00
HSV2ABG	HERPES SIMPLEX VIRUS 2 Ab IgG	62.00
HSVI	HERPES SIMPLEX VIRUS TYPE I (I	93.00
HSVII	HERPES SIMPLEX TYPE II (IMMUNO	93.00
HSVZVDP	HSV & VZV VIRUS DNA PANEL	156.00
HTLV12AB	HTLV 1+2 Ab	62.00
HTLV12DBLP	HTLV 1+2 DNA;BLD;PCR	62.00
HV7DBP	HERPES VIRUS 7 DNA;BLD;PCR	62.00
HV8DBP	HERPES VIRUS 8 DNA;BLD;PCR	62.00
HVAUR	HVA;URINE;RANDOM	10.00
HVCUR	HOMOVANILLATE/CREAT;URINE	10.00

HVITD25	25-HYDROXYVITAMIN D	311.00
HYACU	HYALINE CASTS;URINE	31.00
HYCUA	HYALINE CASTS;URINE;AUTO	31.00
HYEGPCB	HYDROGEN/EXPIRED GAS PC;BREATH	1,242.00
HYPLORI	HPYLORI ABS	93.00
IA25	ISSUE SERUM ALBUMIN 25%	21.00
IA5	ISSUE SERUM ALBUMIN 5%	21.00
IADV	ISSUE ADVATE (FVIII RECOM)	21.00
IAICC	ISS.ANTI-INHIBITOR COAG.	21.00
IARBC	ISSUE ALIQUOT RED CELLS	176.00
IBCA	IRON BINDING CAPACITY	62.00
IBEN	ISSUE BENEFIX(FACTOR IX RECOM)	21.00
ICMV	ISSUE CMV/HIG	21.00
ICRYO	ISSUE CRYOPRECIPITATE	62.00
ICS	ISS.CRYOSUPERNATANT PLASM	52.00
IFEI	ISSUE FEBIA	21.00
IFFP	ISSUE FRESH FROZEN PLASMA	52.00
IFIB	ISSUE FIBROGAMMIN(FACTOR XIII)	21.00
IFIBCON	ISSUE FIBRINOGEN CONCENTRATE	21.00
IFIXR	ISSUE FACTOR IX RECOMBINANT	21.00
IFLO	ISSUE FLOSEAL	21.00
IFP24	ISSUE FROZEN PLASMA 24	52.00
IFRBC	ISSUE LEUK.POOR RBC	176.00
IFS	ISSUE FIBRIN SEALANT	21.00
IFVII	ISSUE rFACTOR VIIa	21.00
IFVIIIWIL	ISSUE FACTOR FVIII WILATE	21.00
IFXI	ISSUE FACTOR XI	21.00
IGA	IgA	78.00
IGA*	IGA	93.00
IGAAB	IgA Ab	62.00
IGAMS	GAMASTAN (IMIG)	21.00
IGD	IGD	62.00
IGE	IgE	57.00
IGF11.5HP	IGF-1 1.5h POST CHALLENGE	62.00
IGF11HP	IGF-1 1h POST CHALLENGE	62.00
IGF12HP	IGF-1 2h POST CHALLENGE	62.00
IGF130MP	IGF-1 30m POST CHALLENGE	62.00
IGF1B	IGF-1 BASELINE	62.00
IGG	IgG	78.00
IGG*	IgG (IMMUNOPEROXIDASE STAIN)	93.00
IGGS1	IgG SUBCLASS 1	62.00
IGGS2	IgG SUBCLASS 2	62.00
IGGS3	IgG SUBCLASS 3	62.00
IGGS4	IgG SUBCLASS 4	62.00
IGGSUP	IgG SUBCLASS PANEL	62.00
IGM	IGM (IMMUNOPEROXIDASE STAIN)	93.00
IGM*	IgM	78.00

IGY	IDENTIFY,CLERICAL L/R STAIN GY	124.00
IH	INITIAL HANDLING(INCLUDES GTA)	186.00
IHBIG	ISSUE HEP.B IMMUNE GLOB.	21.00
IHC	INITIAL HANDLING -CYTOGENETICS	52.00
IHCA1A	ALPHA1 ANTITRYPSIN	93.00
IHCACTH	ACTH	93.00
IHCAFP	ALPHA FETOPROTEIN	93.00
IHCALB	ALBUMIN	93.00
IHCALK-1	ALK-1 PROTEIN	93.00
IHCAMACR	AMACR(p504S)	93.00
IHCASY	ALPHA SYNUCLEIN	93.00
IHCATRX	ATRX	93.00
IHCBAMY	BETA AMYLOID	93.00
IHCBC	BETA CATENIN	93.00
IHCBCL2	BCL2 ONCOPROTEIN	93.00
IHCBCL6	BCL6 PROTO-ONCOGENE	93.00
IHCBEREP4	Ber-EP4	93.00
IHCC1Q	C1q COMPLEMENT	93.00
IHCCA125	CA125 CANCER Ag	93.00
IHCCAIX	CARBONIC ANHYDRASE IX	93.00
IHCCALC	CALCITONIN	93.00
IHCCALP	CALPONIN	93.00
IHCCALR	CALRETININ	93.00
IHCCD10	CD10	93.00
IHCCD117	CD117	93.00
IHCCD138	CD138	93.00
IHCCD15	CD15 (Leu M1)	93.00
IHCCD1A	CD1A	93.00
IHCCD20	CD20	93.00
IHCCD21	CD21 (B CELL)	93.00
IHCCD23	CD23	93.00
IHCCD3	CD3	93.00
IHCCD30	CD30 (Ber-H2)	93.00
IHCCD31	CD31	93.00
IHCCD31R	CD31(RED)	93.00
IHCCD34	CD34(QBEnd/10)	93.00
IHCCD4	CD4	93.00
IHCCD43	CD43(MT1)	93.00
IHCCD5	CD5	93.00
IHCCD56	CD56	93.00
IHCCD57	CD57	93.00
IHCCD61	CD61	93.00
IHCCD68	CD68	93.00
IHCCD68R	CD68(RED)	93.00
IHCCD79A	CD79a	93.00
IHCCD8	CD8	93.00
IHCCD99	CD99	93.00

IHCCDX2	CDX2	93.00
IHCCEA-M	CEA (MONO)	93.00
IHCCEA-P	CEA (POLY)	93.00
IHCCHR-A	CHROMOGRANIN A	93.00
IHCCK19	CYTOKERATIN 19	93.00
IHCCK20	CYTOKERATIN 20	93.00
IHCCK34BE	CK HMW 34BE12	93.00
IHCCK34BEA	CK HMW 34BE12/AMACR	114.00
IHCCK5-6	CYTOKERATIN 5/6	93.00
IHCCK7	CYTOKERATIN 7	93.00
IHCCK8-18	CK8-18	93.00
IHCCKCAM	CK CAM 5.2	93.00
IHCCKPAN	PAN-CK AE1/AE3	93.00
IHCCLAUDIN	CLAUDIN4	93.00
IHCMCMV	CYTOMEGALOVIRUS	93.00
IHC CYC-D1	CYCLIN D1	93.00
IHCD2-40	D2-40	93.00
IHCDES	DESMIN	93.00
IHCDOG1	DOG1	93.00
IHC DUALKI6	DUALKI67/MART	93.00
IHCE-CAD	E-CADHERIN	93.00
IHCEBERISH	EBER ISH	93.00
IHC EMA	EMA	93.00
IHC EMA-M	EMA MENINGIOMA	93.00
IHC EME	EMERIN	93.00
IHC EPCAM	EPCAM	93.00
IHC ER.	ESTROGEN	93.00
IHC F S H	FSH	93.00
IHC FAS	FASCIN	93.00
IHC FVIII	FACTOR VIII	93.00
IHC FVIII R	FACTOR VIII(RED)	93.00
IHC FX111A	FACTOR XIIIa	93.00
IHC FXIIIAR	FACTOR XIIIa(RED)	93.00
IHC G H	GROWTH HORMONE	93.00
IHC GAL	GALECTIN	93.00
IHC GASTRIN	GASTRIN	93.00
IHC GATA	GATA	93.00
IHC GCDFP	GCDFP-15	93.00
IHC GFAP	GFAP	93.00
IHC GLUT-1	GLUT-1	93.00
IHC GSG	GAMMA SARCOGLYCAN	93.00
IHC HBME1	HBME-1	93.00
IHC HCG	HCG	93.00
IHC HEPATOC	HEPATOCYTE	93.00
IHC HER2.	HER2	93.00
IHC HLA1	HLA CLASSI(ABC)	93.00
IHC HMB45	HMB45	93.00

IHCHPL	HPL	93.00
IHCHPY	HELICOBACTER PYLORI	93.00
IHCHSV2	HERPES TYPE II	93.00
IHCHSVI	HERPES TYPE II	93.00
IHCIDH1	IDH1	93.00
IHCIGG	IgG IMMUNOGLOBULIN	93.00
IHCINH	INHIBIN	93.00
IHCINI-1	INI-1	93.00
IHCINS	INSULIN	93.00
IHCISHHER2	HER2 DUAL ISH	93.00
IHCISHKAP	KAPPA ISH	93.00
IHCISHLAM	LAMBDA ISH	93.00
IHCKAPPAIS	KAPPA ISH	93.00
IHCKI67	Ki67	93.00
IHCKI67R	Ki67 (RED)	93.00
IHCL H	LEUTINIZING HORMONE	93.00
IHCLAMBDAL	LAMBDA ISH	93.00
IHCLCA	LCA	93.00
IHCMAM	MUSCLE ACTIN	93.00
IHCMAM	MAMMAGLOBULIN	93.00
IHCMART-1	MART-1 (MELAN A)	93.00
IHCMART-1R	MART-1(MELAN A)Red	93.00
IHCMMDM-2	MURINE DBL MIN 2	93.00
IHCMHCD	MYOSIN HC(d)	93.00
IHCMHCF5	MYOSIN HCF SKELETAL	93.00
IHCMHCSS	MYOSIN HCS SKELETAL	93.00
IHCMITF	MiTF	93.00
IHCMITFR	MiTF (RED)	93.00
IHCMUM1	MUM1	93.00
IHCMYE	MYELOPEROXIDASE	93.00
IHCMYO	MYOGLOBIN	93.00
IHCMYOG	MYOGENIN	93.00
IHCNAP	NAPSIN	93.00
IHCNEUN	NEURONAL NUCLEI	93.00
IHCNFP	NEUROFILAMENT	93.00
IHCNKX3.1	IHCNKX3.1	93.00
IHCNSE	NSE	207.00
IHCOCT4	OCT4	93.00
IHCOLIG2	OLIG2	93.00
IHCP16	p16 PROTEIN	93.00
IHCP40	P40 PROTEIN	93.00
IHCP53	p53 PROTEIN	93.00
IHCP57	p57 PROTEIN	93.00
IHCP62	P62	93.00
IHCP63	p63 PROTEIN	93.00
IHCP63SMMH	P63/SMMHC	114.00
IHCPAX5	PAX5	93.00

IHCPAX8	PAX8	93.00
IHCPLAP	PLACENTAL ALKP	93.00
IHCPR.	PROGESTERONE	93.00
IHCPRAME	PRAME	93.00
IHCPROLACT	PROLACTIN	93.00
IHCPSA	PSA	4.00
IHCRCC	RENAL CELL CA	93.00
IHCRED FXI	RED FXIIIA	93.00
IHCRED HMB	RED HMB45	93.00
IHCRED MAR	RED MART	93.00
IHCRED P16	RED P16	93.00
IHCRED PRA	RED PRAME	93.00
IHCREDSOX1	RED SOX-10	93.00
IHCS-100R	S-100 PROTEIN (RED)	93.00
IHCS100	S-100 PROTEIN	93.00
IHCSATB2	SATB2	93.00
IHCSMA	SMOOTH MUSCLE ACTIN	93.00
IHCSMMHC	MYOSIN-SMOOTH M. HC	93.00
IHCSOM	SOMATOSTATIN	93.00
IHCSOX-10	SOX-10	93.00
IHCSOX11	SOX11	93.00
IHCSYN	SYNAPTOPHYSIN	93.00
IHCT S H	THYROID STIMULATING HORMONE	93.00
IHCTAU-2	TAU-2 PROTEIN	93.00
IHCTDT	TdT	93.00
IHCTHY	THYROGLOBULIN	93.00
IHCTIF-1	THYROID TF1	93.00
IHCUB	UBIQUITIN	93.00
IHCVIM	VIMENTIN	93.00
IHCWT1	WILM'S TUMOR 1	93.00
IHEMLIB	ISSUE HEMLIBRA	21.00
IHF	INITIAL HANDLING FLOW	52.00
IHHCSCALL4	IHCSALL4	93.00
IHI*	MOLECULAR GENETICS-INITIAL HAN	52.00
IHNMELANOM	MELANOMA TRIPLE	93.00
IHP	ISSUE HEAMATE P	21.00
IIGG	ISSUE IMMUNE GLOBULIN	21.00
IIX	ISSUE FACTOR IX	21.00
IKOG	ISSUE KOGENATE FS(FACTOR VIII)	21.00
ILPRBC	ISSUE LEUK.POOR RBC	21.00
IMCC1Q	IMMUNE COMPLEX	62.00
IMHA	IMMUNOPATHOLOGY HANDLING	52.00
IMMFL	IMMUNOFLUORESCENCE, DIRECT	942.00
IMMUNP	IMMUNOGLOBULIN PANEL	155.00
IMPDCU	IMPLANT DEVICE;CULTURE	155.00
IMPREP	IMMUNOLOGY SPECIAL PREP	155.00
INFLI	INFLIXIMAB	62.00

INGY	IDENTIFY,CLERICAL,STAIN NON-GY	104.00
INHIB	INHIBIN B	62.00
INHIB	INHIBIN	93.00
INHIA	INHIBIN A TUMOR MARKER	62.00
INIA	ISSUE NIASTASE (FACTOR VIIa)	21.00
INLGF1	INSULIN-LIKE GROWTH FACTOR-1	135.00
INLGF2	INSULIN-LIKE GROWTH FAC B.P.2	62.00
INLGF3	INSULIN-LIKE GROWTH FAC. B.P.3	62.00
INS1.5HP	90 MIN INSULIN	109.00
INS15MP	INSULIN 15m POST CHALLENGE	109.00
INS1HP	60 MIN INSULIN	109.00
INS2HP	INSULIN 2h POST CHALLENGE	109.00
INS30MP	INSULIN 30m POST CHALLENGE	109.00
INS3HP	INSULIN 3h POST CHALLENGE	109.00
INS4HP	INSULIN 4h POST CHALLENGE	109.00
INS5HP	INSULIN 5h POST CHALLENGE	109.00
INSAB	INSULIN AB.	62.00
INSB	INSULIN BASELIN	109.00
INSTT	INSULIN TOLERANCE TEST	702.00
INSULIN	INSULIN (IMMUNOPEROXIDASE STAI	93.00
INT2RE	INTERLEUKIN 2 RECEPTOR	62.00
INTE6	INTERLEUKIN 6	62.00
INTFAB	INTRINISIC FACTOR Ab	62.00
INTIM	INTERPRETATION;IMMUNOFIXATION	269.00
IODU	IODINE;URINE	62.00
IODURP	IODINE; URINE; PANEL	62.00
IPC	ISSUE POOLED CRYO	21.00
IPLC	ISSUE PLATELET CONC.	21.00
IPLP	ISSUE PLATELETS (PHERESIS)	21.00
IPLTBC	ISSUE PLATELETS (BUFFY COAT)	10.00
IPP	ISSUE POOLED PLATELETS	21.00
IPS	ISSUE PENTASPAN	21.00
IPSD	ISSUE PLAS+SD	52.00
IQPRBC	ISSUE QUAD PACK CONC.RBC	21.00
IRBC	ISSUE CONC.RBC	21.00
IRBCA	ISSUE CONC.RBC AUTOLOGOUS	21.00
IRBCD	ISSUE RBC DEGLYCEROLZED	21.00
IRECOM	ISSUE RECOMBINATE(FACTOR VIII)	21.00
IRHO	ISSUE RhO(D)IMMUNE GLOB.	21.00
IRIBCP	IRON & IBC PANEL	97.00
IROBC	IRON BINDING CAPACITY	62.00
IROBCp	IRON BINDING CAPACITY	62.00
IRON	IRON	30.00
IRONU24P	IRON PANEL; URINE; 24H	62.00
IROSA	IRON SATURATION	57.00
IROSAp	IRON SATURATION	57.00
IRSVIG	ISSUE RSV IMMUNE GLOBULIN	21.00

ISCI	ISSUE IG. SUBCUTANEOUS	21.00
ISG	ISSUE IMMUNE SER.GLOBULIN	21.00
ISHLAMBDAI	LAMBDA ISH	93.00
ISOCU24H	ISOLEUCINE/CREAT;URINE;24h	621.00
ISOPR	ISOPROPANOL	166.00
ISXM	IMMEDIATE SPIN X-MATCH	62.00
ITISS	ISSUE TISSEEL (FIBRIN SEALANT)	21.00
IVIII	ISSUE FACTOR VIII	21.00
IVIII RC	ISS.FVIII RECOMBINANT	21.00
IWB	ISSUE WHOLE BLOOD	21.00
IWBA	ISSUE WHOLE BLOOD AUTOLOGOUS	21.00
IWRBC	ISSUE WASHED RBC	228.00
IWRHO	WIN Rho(ANTI D FOR IV/IM)	21.00
IXIII	ISSUE FACTOR XIII	21.00
IZIG	ISSUE ZOSTER IMM.GLOB	21.00
JAK2 V617F	JAK2 V617F mutation	1,139.00
JCVDP	JC VIRUS DNA;PCR	62.00
JMS	JONES METHENAMINE SILVER	176.00
KAP*	KAPPA (IMMUNOPEROXIDASE STAIN)	93.00
KBCANDIDA	KB CANDIDA	62.00
KBGA	KIRBY BAUER GROUP A STREP	61.00
KBGB	KIRBY BAUER GROUP B STREP	61.00
KBGN	KIRBY BAUER GRAM NEGATIVE	69.00
KBGNNE	KB GM NEG NON ENTEROBACTERIACE	69.00
KBGPENT	KB GM POS ENTEROCOCCUS	31.00
KBGPSTA	KB GM POS STAPH	31.00
KBHAE	KIRBY BAUER HEAMOPHILUS	47.00
KBMOC	KIRBY BAUER M CATARRHALIS	47.00
KBNFGN	KIRBY BAUER NONFERM GRAM NEG	69.00
KBNFGN2	KIRBY BAUER NONFERM GRAM NEG 2	69.00
KBPAER	KIRBY BAUER P AERUGINOSA	69.00
KBPAER2	KIRBY BAUER P AERUGINOSA 2	69.00
KBPAER3	KIRBY BAUER P AERUGINOSA 3	69.00
KEPPRA	LEVETIRACETAM	62.00
KETON	KETONES	31.00
KI67	KI67	93.00
KI67P16	KI67/P16	114.00
KIHMW	KININOGEN HIGH MOLEC. WEIGHT	72.00
KIN	KINYOUN	104.00
KOHP	KOH PREPARATION;MICROSCOPIC	31.00
KP1	KIDNEY PROFILE 1	1,128.00
KP2	KIDNEY PROFILE 2	2,256.00
KP3	KIDNEY PROFILE 3	3,384.00
KP4	KIDNEY PROFILE 4	4,513.00
KP5	KIDNEY PROFILE 5	5,641.00
KS17U24HD	17-KETOSTEROIDS; URINE;24h;d	197.00
L26 (CD20)	L26 (CD20) (IMMUNOPEROXIDASE S	93.00

LACA	LACTATE;ARTERIAL	41.00
LACCF	LACTATE;CSF	67.00
LACOS	LACOSAMIDE	62.00
LACP	LEUKOCYTE ACID PHOS	207.00
LACST	LACTOFERRIN; STOOL	62.00
LACTA	LACTATE	67.00
LACU	LACTOSE;URINE	166.00
LAH	LEUKOCYTE ACID HYDROLASE	1,553.00
LAM	LEUKOCYTE ACID MALTASE	259.00
LAMOT	LAMOTRIGINE	62.00
LAP	LEUKOCYTE ALKALINE PHOS	207.00
LATE	LATEX IgE	62.00
LBC	LYTES/BUN/CREATININE	10.00
LD	LACTATE DEHYDROGENASE	30.00
LDF	LACTATE DEHYDROGENASE;FLD	30.00
LDL	CHOLESTEROL IN LDL	57.00
LEABL	LEAD;BLD	176.00
LEAU24HD	LEAD;URINE;24h;d	72.00
LEISAB	LEISHMANIA SPECIES Ab	62.00
LEME	LEMON IgE	62.00
LENTIE	LENTILS IgE	62.00
LEPTAB	LEPTOSPIRA SPECIES Ab	62.00
LEU	LEUCAEMIA STUDY	4,306.00
LEUCCU24H	LEUCINE/CREAT;URINE;24h	621.00
LEUCICU	LEUCINE CRYSTALS;URINE	31.00
LEUMO	LEUKOCYTE MORPHOLOGY	52.00
LEUU	LEUKOCYTES;URINE	31.00
LEUUA	LEUKOCYTES;URINE;AUTO	31.00
LGM	LAB GLUCOSE METER	36.00
LH	LH	30.00
LIGCKF	LIGHT CHAINS KAPPA FREE	72.00
LIGCLF	LIGHT CHAINS LAMBDA FREE	72.00
LIMEE	LIME IgE	62.00
LIPIDF	LIPIDS; FLD	62.00
LIPIDP	LIPID PANEL	69.00
LIPPA	LIPOPROTEIN PATTERN	62.00
LITHI	LITHIUM	83.00
LIVMIC	LIVER KIDNEY MICROSOMAL Ab	78.00
LLP60	PROLACTIN 1h POST CHALLENGE	30.00
LOBE	LOBSTER IgE	57.00
LSOG	LAB SEND OUT - CYTOGENETICS	311.00
LT	LEUKOTRAP	72.00
LUPACP	LUPUS ANTICOAGULANT PANEL	352.00
LX	LX PROFILE	151.00
LY	LYMPHOMA STUDY	1,470.00
LYMPHO	LYMPHOCYTES	114.00
LYP25PHA	LYMPH PROLIFERATION 25ug PHA	1,211.00

LYSCU24H	LYSINE/CREAT;URINE;24h	621.00
LYSOZ	LYSOZYME	62.00
LYSOZYME	LYSOZYME (IMMUNOPEROXIDASE STA	93.00
LYTES	ELECTROLYTES	47.00
M	METHOD?	62.00
MACE	MACADAMIA IgE	62.00
MACK	KARYOTYPE ANALYSIS - MARROW AS	7,866.00
MACKE	MACKEREL IgE	62.00
MAGABP	MYELIN ASSOCIATED Ab PANEL	62.00
MAGF	MAGNESIUM;FLD	30.00
MAGNE	MAGNESIUM	30.00
MAGPU24H	URINE MAGNESIUM	30.00
MAGR	MAGNESIUM RBC	62.00
MAGU24H	MAGNESIUM;URINE	30.00
MAGU24HD	MAGNESIUM;URINE;24h;d	61.00
MALARP	MALARIA	124.00
MALCPU	MICROALBUMIN/CREAT.PANEL;URINE	52.00
MALSBL	MALARIA SMEAR	228.00
MALU	MICROALBUMIN;URINE	114.00
MALU24HD	MICROALBUMIN;URINE;24h;d	83.00
MAM-6	MAM-6 (IMMUNOPEROXIDASE STAIN)	93.00
MANBL	MANGANESE;BLD	62.00
MANBP	MANNOSE-BINDING PROTEIN	62.00
MANDIP	MANUAL DIFF	114.00
MANE	MANGO IgE	62.00
MART	MART-1(IHC)	93.00
MARTRED	MARTRed	93.00
MAS	MASSON TRICHROME	176.00
MB1	MB1 (IMMUNOPEROXIDASE STAIN)	93.00
MB2	MB2 (IMMUNOXERODIASE STAIN)	93.00
MBX	MUSCLE BIOPSY PREP	145.00
MEAVABG	MEASLES VIRUS Ab IgG	62.00
MEAVABM	MEASLES VIRUS Ab IgM	62.00
MEAVABP	MEASLES VIRUS Ab PANEL	10.00
MEAVRP	MEASLES VIRUS RNA; PCR	62.00
MEL	MELANIN	176.00
MEL.BLEACH	MELANIN BLEACH	114.00
MELE	MELON IgE	62.00
MEN1	MEN1 R460X mutation	1,139.00
MEN2	MEN2	2,277.00
MERU	MERCURY;URINE	62.00
MERU24HD	MERCURY;URINE;24h;d	93.00
MERU24HDP	MERCURY PANEL; URINE; 24H	62.00
MERUP	MERCURY PANEL; URINE	62.00
METAM	METAMYELOCYTES	114.00
METCU24H	METHIONINE/CREAT;URINE;24h	621.00
METFRP	METANEPHRINE FREE PANEL	62.00

METHA	METHANOL	238.00
MFP	MACHINE FLUID PROFILE	26.00
MGARRAY	MG MICRO ARRAY	1,139.00
MGB27SNP	HLA B27 SNP AD	83.00
MGBCR-ABL	BCR-ABL TRANSLOCATION (9;22)	362.00
MGBCRABLQL	BCR-ABL TRANSLOCATION (9;22) -	362.00
MGBCRABLQN	BCR-ABL TRANSLOCATION (9;22) -	2,484.00
MGBRCA1	BREAST CANCER 1 - c.2070delA M	1,139.00
MGC282Y	HFE p.C282Y MUTATION	352.00
MGCDH1	CADHERIN 1- 2398delC MUTATION	1,139.00
MGCDH11189	CADHERIN 1-c.1189A>T MUTATION	1,139.00
MGCDH11225	CADHERIN 1-c.1225T>C MUTATION	1,139.00
MGCDH11397	CADHERIN 1-1397del2 MUTATION	1,139.00
MGCDH12195	CADHERIN 1-c.2195G>A MUTATION	1,139.00
MGCDH1454	CADHERIN 1-454del7 MUTATION	1,139.00
MGCFTR	CYSTIC FIBROSIS TRANSMEMBRANE	1,553.00
MGDBANK	DNA BANKING	207.00
MGDEXT	MOLECULAR GENETICS DNA EXTRACT	72.00
MGDEXTAF	MG DNA EXTRACTION (AMNIOTIC FL	362.00
MGDEXTCC	MG DNA EXTRACTION (CULTURED CE	93.00
MGDEXTM	MG DNA EXTRACTION (MANUAL)	104.00
MGDEXTT	MG DNA EXTRACTION (TISSUE ONLY	124.00
MGFMR1	FRAGILE X MENTAL RETARDATION 1	1,035.00
MGFMR2	FRAGILE X E MENTAL RETARDATION	1,035.00
MGFV	FACTOR V LEIDEN c.1601G>A	352.00
MGFVIII	FACTOR 8 c.6104T>C MUTATION	1,139.00
MGGJB2	GAP JUNCTION BETA-2 c.35delG M	1,139.00
MGH63D	HFE p.H63D MUTATION	352.00
MGLAB27	HUMAN LEUKOCYTE ANTIGEN B27	259.00
MGHTT	HUNTINGTON PROTEIN (HTT) GENE	1,553.00
MGJAK2	JANUS KINEASE 2 V617F MUTATION	1,139.00
MGLU	LAB.GLUCOSE	30.00
MGMEN1	MENIN PROTEIN GENE p.R465X MUT	1,139.00
MGMS	MG MASS SPEC MULTIPLEX GENOTYP	1,139.00
MGMSCHR13	MG MARKER SET FOR CHROMOSOME13	1,242.00
MGMSCHR18	MG MARKER SET FOR CHROMOSOME18	1,242.00
MGMSCHR21	MG MARKER SET FOR CHROMOSOME21	1,242.00
MGMSCHRXY	MG MARKER SET CHROMOSOMES XY	1,242.00
MGMSH2	MSH2 (mutS homolog 2) c.942+3A	1,139.00
MGMYPBC3	MYOSIN BINDING PROTEIN C3 (My	1,139.00
MGMYPH G	MUTYH p.G382D MUTATION	104.00
MGMYPH Y	MUTYH p.Y165C MUTATION	104.00
MGNAQ	NUCLEIC ACID QUANTIFICATION	10.00
MGNNGSCP	MG NGSCP	1,139.00
MGOTG1	UNSPECIFIED PROCEDURE	1,553.00
MGP	METHYL GREEN PYRONIN	124.00
MGPML-RARA	PML/RETINOIC ACID RECEPTOR ALP	2,960.00

MGQAF	MG QUALITY ASSURANCE FOLLOW UP	52.00
MGQFPCRS1	MG QF-PCR SET 1 FOR INITIAL AN	1,242.00
MGQFPCRS2	MG QF-PCR SET 2 FOR INITIAL AN	1,242.00
MGREXT	MOLECULAR GENETICS RNA EXTRACT	435.00
MGSOE	MG SEND OUT EXTERNAL	311.00
MGSOI	MG SEND OUT INTERNAL	311.00
MGSSKM	MG SANGER SEQUENCING KNOWN MUT	1,139.00
MGTMEM43	TRANSMEMBRANE PROTEIN 43 c.107	1,139.00
MI	MATURATION INDEX	104.00
MIC2	MIC2 GENE (EWING'S SARCOMA) (I	93.00
MILE	MILK IgE	57.00
MISSE	MISCELLANEOUS SEROLOGY	62.00
MISTE	MISCELLANEOUS TESTS	62.00
MITAB	MITOCHONDRIA Ab	78.00
MITF	MITF	93.00
MITFRED	MITFRed	93.00
MMACU	METHYLMALONATE/CREAT;URINE	238.00
MMALO	METHYLMALONATE	207.00
MMALOp	METHYLMALONATE	207.00
MMAS	MODIFIED MASSON TRICHROME	114.00
MMAU	METHYLMALONATE;URINE	62.00
MMFISH	MULTIPLE MYELOMA INTIAL FISH PA	3,726.00
MMREFLEX	MULTIPLE MYELOMA RFLX FISH PAN	3,726.00
MOAM2E	MOLD ALLERGEN MIX 2 IgE	57.00
MONOCY	MONOCYTES	114.00
MOUEPE	MOUSE EPITHELIUM IgE	62.00
MPHEN	METHYLPHENIDATE	62.00
MPO	MYELOPEROXIDASE (IMMUNOPEROXID	93.00
MPR	MICRO PATIENT REGISTRATION	21.00
MRSACU	MRSA;CULTURE	145.00
MT1	MT1 (IMMUNOPEROXIDASE STAIN)	93.00
MTP	MICRO TOTAL PROTEIN	26.00
MTREX	METHOTREXATE	41.00
MUC	MAYERS MUCCICARMINE	93.00
MULIS	MULLERIAN INHIBITING SUBSTANCE	62.00
MUM1	MUM1	93.00
MUMVABG	MUMPS VIRUS Ab IgG	62.00
MUMVABM	MUMPS VIRUS Ab IgM	62.00
MUMVRP	MUMPS VIRUS RNA;PCR	62.00
MUSE	MUSHROOM IgE	62.00
MUSKABT	MUSK Ab;TITER	62.00
MUSTE	MUSTARD IgE	62.00
MUTYHG382D	MUTYH G382D	104.00
MUTYHY165C	MUTYH Y165C	104.00
MYBPC3	MYBPC3 2864delC mutation	1,139.00
MYCO	MYCOPLASMA	62.00
MYCOCU	MYCOBACTERIUM SPECIES;CULTURE	21.00

MYCOCUP	MYCOBACTERIUM SP.CULTURE PANEL	52.00
MYCOP	MYCOPHENOLATE	62.00
MYELO	METAMYELOCYTES	114.00
MYGU	MYGLOBIN;URINE	62.00
MYOADEN	MYOADENYLATE DEAMINASE	238.00
MYOGL	MYOGLOBIN	62.00
MYOGLOBIN	MYOGLOBIN (IMMUNOPEROXIDASE ST	93.00
NAAG	SODIUM	42.00
NADH	NICOTINAMIDE ADENUNE DINUCLEOT	238.00
NAK	NAK/JANEWAY	38.00
NAQ	Nucleic acid quantification	10.00
NATPB	NATIURETIC PEPTIDE B	62.00
NATPBPRO	NT-PRO B NATRIURETIC PEPTIDE	62.00
NECABC	NEUTRO. CYTOPLASMIC Ab CLASSIC	67.00
NECABP	NEUT. CYTO. Ab PERINUCLEAR	67.00
NENT1ABT	NEURON.NUCLEAR TYPE 1 Ab;TITE	62.00
NEUCABP	NEUTROPHIL CYTOPLASM. Ab PANEL	10.00
NEUN	NEUN	93.00
NEUOB	NEUTROPHIL OXIDATIVE BURST	1,211.00
NEUROFIL	NEUROFILAMENT PROTEIN (IMMUNOP	93.00
NEUTRL%	NEUTROPHILS %	114.00
NEUTRO	NEUTROPHILS	114.00
NEWBIP	NEWBORN BILIRUBIN PANEL	34.00
NEWSCC	NEWBORN CONFIRMATION SCREEN	259.00
NEWSCP	NEONATAL SCREEN	342.00
NGONDP	NEISSERIA GONORRHOEAE DNA;PCR	62.00
NGONDUP	N.GONORRHOEAE DNA;URINE;PCR	62.00
NICCRUP	NICKEL/CREATINE;URINE;PANEL	62.00
NICKE	NICKEL	62.00
NICKU24H	NICKEL; URINE; 24H	62.00
NICMEPU	NICOTINE & METABOLITES PANEL;U	62.00
NICUBILI	BILIRUBIN;BLD	10.00
NICUGGA	GAS GLU; ARTERIAL	10.00
NICUGGCP	GAS GLU; CAPILLARY	10.00
NICULTES	LYTES;BLD	10.00
NMOABGS	NEUROMYELITIS OPT. Ab IgG;SCN	62.00
NMOABP	NEUROMYELITIS OPTICA Ab PANEL	62.00
NONHDL	NON-HDL CHOLESTEROL	30.00
NOSCT	NORMALIZED SILICA CLOT TIME	104.00
NOSECU	NOSE;CULTURE	155.00
NPESR	ERYTHROCYTE SEDIMENTATION RATE	41.00
NPNUCABP	NUCLEAR Ab	62.00
NPURINCU	URINE;CULTURE UNACCEPTABLE	135.00
NSE	NON SPECIFIC ESTERASE	207.00
NSE*	NSE (IMMUNOPEROXIDASE STAIN)	93.00
NT	5'NUCLEOTIDASE	36.00
NTRIP	NORTRIPTYLINE	62.00

NUCAB	NUCLEAR Ab	78.00
NUCABP	NUCLEAR Ab PANEL	254.00
NUCABT	NUCLEAR Ab;TITRE	140.00
O2SV	O2 SAT;VENOUS	41.00
O2SVC	O2 SAT;VENOUS CORD BLD	41.00
OATE	OAT IgE	62.00
OC	OUTSIDE CONSULT	149.00
OCBR	OUTSIDE CONSULT BREAST CASES	149.00
OCCBST	OCCULT BLOOD;STOOL	62.00
OCCESP	OCCUPATIONAL EXP SOURCE PANEL	10.00
OCCEWP	OCCUPATIONAL EXP WORKER PANEL	10.00
OCQA	OUTSIDE CONSULT QA	149.00
OCT	ISSUE OCTAPLEX	21.00
OF	OSMOTIC FRAGILITY PANEL	932.00
OLIBCF	OLIGOCLONAL BANDS;CSF	124.00
OLIBPCF	OLIGOCLONAL BANDING PANEL;CSF	124.00
OLIU	OLIGOSACCHARIDES;URINE	140.00
ONIE	ONION IgE	62.00
OPABB	ORG/PROFESSIONAL DEV. NPC	10.00
OPIUS	OPIATES;URINE;SCREEN	41.00
OR	ORCEIN	155.00
ORAE	ORANGE IgE	62.00
ORGAU	ORGANIC ACIDS;URINE	678.00
ORO	OIL RED O	104.00
ORTPPUD	ORTH.PROTEIN PNL URINE DAY	57.00
ORTPPUN	ORTH.PROTEIN PNL URINE NIGHT	57.00
OSMFRP	OSMOTIC FRAGILITY PANEL	62.00
OSMOF	OSMOLALITY;FLD	104.00
OSMOL	OSMOLALITY	10.00
OSMOLp	OSMOLALITY	104.00
OSMST	OSMOLALITY;STOOL	62.00
OSMU	URINE OSMO	10.00
OSMU24H	OSMOLALITY;URINE;24h	104.00
OSMUp	OSMOLALITY;URINE	104.00
OSTEO	OSTEOCALCIN	62.00
OTHCM	OTHER CELLS;MANUAL	114.00
OTHER-SO	OTHER - SEND OUT	932.00
OVAE	OVALBUMIN IgE	62.00
OVAP	OVA AND PARASITES;MICRO (PHL)	352.00
OVOE	OVOMUCOID IgE	62.00
OXAPU24H	URINE OXALATE	248.00
OXAU24HDP	OXALATE PANEL;URINE;24h	62.00
OXCME	OXCARBAZEPINE METABOLITE	62.00
OYSE	OYSTER IgE	62.00
P1	PANEL 1 LX	59.00
P16	P16	93.00
P57	P57	93.00

P63	P-63	93.00
P63SMMHC	P63/SMMHC	114.00
PABL	PAS-ALCIAN BLUE	176.00
PAGROSS	PATHOLOGISTS ASSISTANT WORKLOA	104.00
PAGROSS PT	PATHOLOGISTS ASSISTANT WORKLOA	10.00
PAIAGT1	PLASMINOGEN ACT INHIB Ag TYPE1	93.00
PALBS	PHENYLALANINE;BLD SPOT	621.00
PALCU	PHENYLALANINE/CREAT;URINE	621.00
PALCU24H	PHENYLALANINE/CREAT;URINE;24h	621.00
PANICABP	PANCREATIC ISLET CELL Ab PANEL	62.00
PANK	PAN KERATIN(IMMUNOPEROXIDASE S	93.00
PANPO	PANCREATIC POLYPEPTIDE	62.00
PAPABT	PARANEOPLAS.PEMPHIGUS Ab;TITER	72.00
PAPILLOMAV	PAPILLOMAVIRUS (IMMUNOPEROXIDA	93.00
PAPWE	PAPER WASP IgE	62.00
PARABP	PARANEOPLASTIC	62.00
PARB19ABM	PARVOVIRUS B19 Ab IgM	62.00
PARB19ABP	PARVOVIRUS B19 Ab PANEL	10.00
PARB19DP	PARVOVIRUS B19 DNA;PCR	62.00
PARCAB	PARIETAL CELL Ab	388.00
PARFEE	PARROT FEATHER IgE	62.00
PASD	PAS DIASTASE	135.00
PASF	PERIODIC ACID SCHIFF FOR FUNGI	155.00
PASM	PERIODIC ACID SCHIFF-METHENAMI	176.00
PASS	PAS	104.00
PATHCAST	CASTS;URINE	31.00
PB-SO	PERIPHERAL BLOOD SEND OUT	932.00
PBARB	PHENOBARBITAL	41.00
PBCK	KARYOTYPE ANALYSIS - PERIPHERA	3,260.00
PBSC	PERIPHERAL BLOOD STEM CELL	5,537.00
PCNA	PROLIFERATING CELL NUCLEAR ANT	93.00
PCO2A	PCO2;ARTERIAL	41.00
PCO2TCA	PCO2(TEMP CORRECTED);ARTERIAL	41.00
PCO2V	PCO2;VENOUS	41.00
PCO2VC	PCO2;VENOUS CORD BLD	41.00
PCPP	PNEUMOCYSTIS PRETREATMENT	311.00
PDFP	PERITONEAL DIALYSIS FLD. PANEL	38.00
PEACE	PEACH IgE	62.00
PEACOP	PEANUT COMPONENT PANEL	62.00
PEAE	PEANUT IgE	57.00
PEAIGE	PEA IgE	62.00
PECNE	PEACAN/HICKORY NUT IgE	62.00
PEDONC	PED. ONCOLOGY CHEM. PROFILE	26.00
PENGE	PENICILLIN G IgE	62.00
PENVE	PENICILLIN V IgE	62.00
PEPSI1	PEPSINOGEN 1	62.00
PET	PERITONEAL EQUILIBRATION TEST	191.00

PET2H	PERITONEAL EQUILIBRATION 2h	191.00
PFNA	PREPARE FINE NEEDLE ASPIRATION	155.00
PFNAO	PREPARE FINE NEEDLE ASPIRATION	259.00
PHA	pH;ARTERIAL	41.00
PHBL	pH;BLD	41.00
PHEFR	FREE PHENYTOIN	62.00
PHENY	PHENYTOIN	41.00
PHFCP	pH;FETUS CAPILLARY BLD	41.00
PHFL	pH;FLD	31.00
PHNMIC203	PHOENIX 203 GRAM NEG MIC 1	67.00
PHNMIC451	PHOENIX 451 GRAM NEG MIC	67.00
PHNMICID40	PHOENIX 405 GRAM NEG MICID 1	740.00
PHOPU24H	PHOSPHATE PANEL;URINE	57.00
PHOS*	PHOSPHORYLASE	238.00
PHOSP	PHOSPHATE	30.00
PHOTO	PHOTOGRAPH	52.00
PHOU24H	PHOSPHATE;URINE	57.00
PHOU24HD	PHOSPHATE;URINE;24h;d	88.00
PHPMIC84	PHOENIX 84 GRAM POS MIC 1	740.00
PHPMICID83	PHOENIX 83 GRAM POS MICID 1	740.00
PHSER	pH;SERUM	41.00
PHSMICID2	PHOENIX 2 STREP MICID	740.00
PHST	pH;STOOL	62.00
PHTCA	pH (TEMP CORRECTED);ARTERIAL	41.00
PHUp	PH;URINE	31.00
PHV	pH;VENOUS	41.00
PHVC	pH;VENOUS CORD BLD	41.00
PHYTA	PHYTANATE	62.00
PIGAS	PIT.GLUCOPROTEIN ALPHA SUBUNIT	62.00
PINE	PINEAPPLE IgE	62.00
PINEE	PINE IgE	62.00
PINNUE	PINE NUT IgE	62.00
PINP	PROCOLLAGEN I-NTERM PROPEPTIDE	62.00
PINW	ENT.VERMICULARIS(PINWORM)	93.00
PIPEC	PIPECOLATE	62.00
PISE	PISTACHIO IgE	62.00
PITST	PITUITARY STIMULATION TEST	1,043.00
PKP2	PKP2 Q378X mutation	1,139.00
PLAAB	PLATELET Ab	62.00
PLAAGP	PLATELET AGGREGATION PANEL	435.00
PLACE	PLASMA CELLS	114.00
PLAFUP	PLATELET FUNCTION PANEL	373.00
PLAH	PLASMIN INHIBITOR	114.00
PLAMO	PLATELET MORPHOLOGY	52.00
PLASM	PLASMINOGEN	93.00
PLUE	PLUM IgE	62.00
PML*	PML/RARA t(15;17)	2,960.00

PMYEL	PROMYELOCYTES	114.00
PN	PNEUMOCYSTIS	176.00
PNH	PNH STUDY BY FLOW CYTOMETRY	2,546.00
PNS*	PRENATAL SCREEN	10.00
PO	IMMUNOPEROXIDASE OTHER	93.00
PO2TCA	PO2(TEMP CORRECTED);ARTERIAL	41.00
PO2V	PO2;VENOUS	41.00
PO2VC	PO2;VENOUS CORD BLD	41.00
PODAHG	DIRECT ANTIGLOBULIN TEST	21.00
PODC3D	ANTI C3d (POST)	21.00
PODIGG	ANTI IgG (POST)	21.00
POLLOE	POLLOCK IgE	62.00
PORE	PORK IGE	62.00
PORPU24HP	PORPHYRINS PANEL; URINE; 24H	62.00
PORQU	PORPHOBILINOGEN QUANTITATIVE	62.00
PORRBC	PORPHYRINS;RBC	62.00
PORU	PORPHYRINS UR	62.00
PORU24H	PORPHYRINS;URINE;24h	104.00
PORU24HD	PORPHOBILINOGEN;URINE;24h;d	414.00
POTAS	POTASSIUM	30.00
POTBL	POTASSIUM;BLD	4.00
POTE	POTATO IgE	62.00
POTF	POTASSIUM;FLD	30.00
POTPU24H	POTASSIUM PANEL;URINE	57.00
PPPE	PANCREATIC POLYPEPTIDE	93.00
PR	PRIMIDONE	88.00
PRCM	PATHOLOGY REFERRED TO CM SITE	62.00
PREAL	PREALBUMIN	78.00
PREGN	PREGNENOLONE	62.00
PREKA	PREKALLIKREIN	62.00
PRETU	PREGANCY TEST;URINE	72.00
PREU24HD	PREGNANEDIOL;URINE;24h;d	93.00
PRGAPCF	PROTEIN GLU APPEAR. PANEL;CSF	117.00
PRI	ISSUE PRIVIGEN	21.00
PRION	PRION PROTEIN	93.00
PRO15MP	PROLACTIN 15min POST CHALLENGE	30.00
PRO30MP	PROLACTIN 30min POST CHALLENGE	30.00
PROCC	ISSUE PROTEIN C CONCENTRATE	21.00
PROCF	PROTEIN;CSF	57.00
PROCU	PROTEIN/CREATININE URINE	57.00
PROF	PROTEIN;FLD	57.00
PROFRBC	PROTOPORPHYRIN FREE;RBC	62.00
PROG	PROGESTERONE RECEPTOR (IMMUNOP	93.00
PROGE	PROGESTERONE	119.00
PROIN	PROINSULIN	62.00
PROLA	PROLACTIN	30.00
PROLACTIN	PROLACTIN (IMMUNOPEROXIDASE ST	93.00

PROLCU	PROLINE/CREAT;URINE	621.00
PROPR	PROLACTIN PRE CHALLENGE	30.00
PROPU24H	URINE PROTEIN	57.00
PROSF	PROTEIN S FREE	104.00
PROTC	PROTEIN C	114.00
PROTE	PROTEIN	30.00
PROTEp	PROTEIN	30.00
PROTR	PROTRIPTYLINE	62.00
PROU24H	PROTEIN;URINE	57.00
PROZRBC	PROTOPORPHYRIN ZINC;RBC	62.00
PSA*	PROSTATE SPECIFIC Ag	30.00
PSP*	PEPTIDE STUDY PROFILE	274.00
PTAH	PTAH STAIN	104.00
PTAHN	PTAH NEUROPATHOLOGY	124.00
PTH	PARATHYROID HORMONE INTACT	109.00
PTHAUSC	AUTOPSY - SPINAL CORD REMOVAL	155.00
PTHRP	PTH RELATED PEPTIDE	62.00
PTI	PT-INR	47.00
PTPTT	PTI PTT	47.00
PTSOHNP	PT SUBSTITUTION 0h NORM PLASMA	93.00
PUCABT	PURKINJE CELLS Ab;TITER	62.00
PYRBL	PYRUVATE;BLD	62.00
PYRCF	PYRUVATE;CSF	62.00
PYRDC	PYRUVATE DEHYDROGENASE COMPLEX	62.00
PYRKRBC	PYRUVATE KINASE;RBC	62.00
QBEND 10	Q BEND 10 (CD34) (IMMUNOPEROXI	93.00
QCGALL	QC GALLYAS	238.00
QD	DIFF-QUIK	166.00
QJMS	QUALITY CONTROL JONES METHANAM	176.00
QPASF	QC PERIODIC ACID SCHIFF'S FOR	155.00
QRS	QUICK RESCREEN	16.00
QUAMS	QUAD MATERNAL SCREEN	197.00
QUETI	QUETIAPINE	62.00
R560T	R560T MUTATION	1,139.00
RA30	RENIN 30 MIN	62.00
RABVAB	RABIES VIRUS Ab	62.00
RAD-SO	RAPID ANEUPLOIDY DETECTION SEN	311.00
RATP	REVERSE ATP	93.00
RB	REPROCESSING BLOCKS	93.00
RBCGEN	RBC (BLOOD GROUP) GENOTYPE	62.00
RC	RECUTS	72.00
RCC	RCC	93.00
RCRYO	CRYO RECEIVED	41.00
RCS*	REC.CRYOSUPERNATANT PLASM	41.00
REAABCFV	REAGIN Ab(SYPHILIS);CSF;VDRL	62.00
RECT	RECTAL BIOPSY	673.00
RED KI67	RED KI67	93.00

REDKBE	RED KIDNEY BEAN IgE	62.00
REDSST	REDUCING SUBSTANCES;STOOL	62.00
REDTGE	RED TOP GRASS IgE	62.00
REF	RETYPE FFP	21.00
RENFUP	RENAL FUNCTION PANEL	92.00
RENPL	RENIN;PLASMA	62.00
RENPR	RENIN PRE CHALLENGE	62.00
REPTI	REPTILASE TIME	62.00
RESBB	RESEARCH NPC	10.00
RET	RETIC/CBC	166.00
RET%	RETICS %	93.00
RET-C618S	RET C618S mutation	1,139.00
RET-E768D	RET E768D mutation	1,139.00
RETIC	RETICULOCYTES	72.00
RETIC%	RETICS COUNTED;MANUAL	93.00
RETIC*	RETICULUM-WILDERS	145.00
RETMA	RETICULOCYTES;MANUAL	93.00
RETMAN	CBC/RETIC MANUAL	93.00
REV*	CASE REVIEW	52.00
REVCY	CASE REVIEW CYTOLOGY	52.00
RFFP	FFP RECEIVED	41.00
RFP24	FP24 RECEIVED	41.00
RHDGEN	RhD GENOTYPE	62.00
RHEFA	RHEUMATOID FACTOR	78.00
RHOAFS	RHODAMINE-AURAMINE FLUOR.STAIN	52.00
RICE	RICE IgE	62.00
RICKAB	RICKETTSIA SPECIES Ab	62.00
RMAS	RAPID MASSON TRICHROME	176.00
RNA EXT	RNA EXTRACTION	435.00
RNAPIIIG	RNA POLYMERASE III Ab IgG	62.00
RNAX-A	Automated RNA extraction	207.00
RNAX-M	Manual RNA extraction	311.00
RRBC	RBC RECEIVED	41.00
RRBCA	RECEIVE RBC AUTOLOGOUS	104.00
RTA	RAPID TRICHROME AUTOPSY	176.00
RUBVABG	RUBELLA VIRUS Ab IgG	72.00
RUBVABM	RUBELLA VIRUS Ab IgM	62.00
RYEE	RYE IgE	62.00
S%	TRANSFERRIN SATURATION	57.00
S-100	S-100 (IMMUNOPEROXIDASE)	93.00
S65C	HFE S65C mutation	269.00
SACABP	ENA/SPECIFIC ACA PANEL	31.00
SACCABE	SACCHAROMYCES CER Ab IgE	62.00
SACCABP	SACCHAROMYCES	62.00
SAGACU	STREP.AGALACTIAE;CULTURE	155.00
SALE	SALMON IgE	62.00
SALIC	SALICYLATES	150.00

SANG	ISSUE SANDOGLOBULIN	21.00
SARPIE	SARDINE PILCHARD IgE	62.00
SBH	Breast Cases sent to Sunnybroo	104.00
SBK2	SPERM BANKING 2ND SPEC.	621.00
SBK3	SPERM BANKING 3RD SPEC.	621.00
SBK4	SPERM BANKING 4TH SPEC.	621.00
SBL	EMBEDDING BLOCKS SURGICAL	21.00
SCAE	SCALLOP IgE	62.00
SCHIAB	SCHISTOSOMA SPECIES Ab	62.00
SDH	SUCCINIC DEHYDROGENASE	238.00
SEHBG	SEX HORMONE BINDING GLOBULIN	62.00
SELEN	SELENIUM	62.00
SEMAFP	SEMEN ANALYSIS FERTILITY PANEL	259.00
SEMFCU	SEMINAL FLUID;CULTURE	212.00
SEROT	SEROTONIN	62.00
SERRI	SEROTONIN REL. INTERPRETATION	62.00
SERU24HD	SEROTONIN;URINE;24h;d	62.00
SESSE	SESAME IgE	62.00
SGF	SPECIFIC GRAVITY;FLD	41.00
SGY	SCREEN GYN	52.00
SHRE	SHRIMP IgE	57.00
SILBE	SLIVERBIRCH IgE	57.00
SILRBC	SILVER;RBC	62.00
SINUCU	SINUS;CULTURE	248.00
SIRBL	SIROLIMUS;BLD	62.00
SLAG	SOLUBLE LIVER Ab IgG	62.00
SMEMOP	SMEAR MORPHOLOGY PANEL/CBC	10.00
SMEMOPr	SMEAR MORPHOLOGY PANEL	52.00
SMMHC	SMMHC	93.00
SMOMAB	SMOOTH MUSCLE Ab	78.00
SNGY	SCREEN NON-GYN	52.00
SODBL	SODIUM;BLD	46.00
SODF	SODIUM;FLD	30.00
SODIU	SODIUM	30.00
SODPU24H	SODIUM PANEL;URINE	119.00
SOM	SEND OUT MOLECULAR	311.00
SOMA	SOMATOSTATIN (IMMUNOPEROXIDASE	93.00
SOMAT	SOMATOSTATIN	62.00
SPEMO	SPERM;MORPHOLOGY	259.00
SPEPV	SPERM POST VASECTOMY	52.00
SPERM	SPERMATOZOA	124.00
SPINALC	REMOVE FIX SPINAL CORD	155.00
SPNEAB	STREPTOCOCCUS PNEUMONIAE Ab	129.00
SPTLC1	SPTLC1 C133W mutation	1,139.00
SPUTCU	SPUTUM;CULTURE	248.00
SPVU24Hp4	SPECIMEN VOLUME;URINE;24h	21.00
SPVU24Hp5	SPECIMEN VOLUME;URINE;24h	21.00

SPVU24Hp6	SPECIMEN VOLUME;URINE;24h	21.00
SQECUA	SQUAMOUS EPITH CELLS;UR;AUTO	31.00
SQUSE	SQUID SPECIES IgE	62.00
SR	SPECIMEN RECEIPT	62.00
SSAAB-PAS	ALCIAN BLUE/PAS	52.00
SSAAB2.5	ALCIAN BLUE pH 2.5 (auto)	26.00
SSAB	ALCIAN BLUE pH1.0	93.00
SSAB-PAS	ALCIAN BLUE/PAS	176.00
SSAB2.5	ALCIAN BLUE pH2.5 (manual)	93.00
SSACR	CONGO RED (auto)	26.00
SSAEO	ELASTIC VVG OTHER	26.00
SSAES	ELASTIC VVG SKIN	26.00
SSAGIE	GIEMSA (auto)	26.00
SSAGMS	GORMORI'S METHENAMINE SILVER (26.00
SSAGR	GRAM (AUTO)	93.00
SSAGSR	GORDON SWEET'S RETICULIN (auto	26.00
SSAJMS	JONES METENAMINE SILVER (auto)	26.00
SSAMN	MAYER'S MUCICARMINE (auto)	26.00
SSAMTC	MASSON TRICHROME MODIFIED (aut	26.00
SSAPAS	PERIODIC ACID SCHIFF (auto)	26.00
SSAPASD	PAS WITH DIASTASE (auto)	26.00
SSAPASF	PAS FOR FUNGI (auto)	26.00
SSAPPB	PERL'S PRUSSIAN BLUE (auto)	26.00
SSATP	ATPase	238.00
SSATP-R	ATPase REVERSE	93.00
SSAU	AURAMINE	104.00
SSAWS	STEINER (AUTO)	93.00
SSAZN	ZIEHL-NEELSON (auto)	26.00
SSBIE	BIELCHOWSKY	238.00
SSCO	CYTOCHROME OXIDASE	238.00
SSCV	CRESYL VIOLET	62.00
SSDQ	DIFF QUICK	83.00
SSFM	FONTANA MASSON	124.00
SSGA	GALLYAS	238.00
SSGIE	GIEMSA (manual)	104.00
SSGMS	GOMORI'S METHENAMINE SILVER (m	176.00
SSGTC	GOMORI'S TRICHROME	83.00
SSHA	HALL'S BILIRUBIN	124.00
SSHPS	HEMATOXYLIN PHLOXINE SAFFRON	176.00
SSJMS	JONES METHENAMINE SILVER (manu	176.00
SSLFB	LUXOL FAST BLUE	197.00
SSMB	MELANIN BLEACH	41.00
SSMCIM	MOWRY'S COLLOIDAL IRON MODIFIED	176.00
SSMD	MYOADYLATE DEAMINASE	238.00
SSMTC	MASSON TRICHROME MODIFIED (man	166.00
SSNADH	NICOTINAMIDE ADENINE DINUCLEOT	238.00
SSOR	ORCEIN	155.00

SSORO	OIL RED O	104.00
SSP12-12	12 BLOCKS, 12 H&E	12.00
SSP2-1	2 BLOCKS, 2 H&E	2.00
SSP200	200 BLOCKS, 200 H&E (PROPHYLAC	207.00
SSP3-3M	H&E X3 CUT AT 3 MICRONS	3.00
SSP6US6	H&E X6, UNSTAINED SLIDE X6	130.00
SSP8-8	8 BLOCKS, 8 H&E	8.00
SSPAS	PERIODIC ACID SCHIFF (manual)	104.00
SSPASD	PAS DIASTASE (manual)	135.00
SSPASF	PAS FOR FUNGI (manual)	155.00
SSPASM	PAS/METHENAMINE (manual)	114.00
SSPHO	PHOSPHORYLASE	238.00
SSPIHCK	KIDNEY FOR IMMUNOFLUORESCENCE	1,884.00
SSPIHCSK	SKIN FOR IMMUNOFLUORESCENCE PA	560.00
SSPKNT	KIDNEY PANEL NATIVE AND TRANSP	209.00
SSPKP	KIDNEY BIOPSY PANEL -PEDIATRIC	206.00
SSPL	LIVER PANEL - MEDICAL DISEASE	172.00
SSPLP	LIVER PANEL - PEDIATRIC - MEDI	288.00
SSPLT	LIVER PANEL - TUMOR	173.00
SSPLTP	LIVER PANEL - PEDIATRIC TUMOR	153.00
SSPMUS	MUSCLE BIOPSY PANEL	27.00
SSPNER	NERVE PANEL	53.00
SSPPB	PERL'S PRUSSIAN BLUE (manual)	93.00
SSPPIT	PITUITARY GLAND PANEL	234.00
SSPPRB	PROSTATE BIOPSY PANEL	65.00
SSPPRB2	PROST BIOPSY PANEL(H&EX3@3MIC)	62.00
SSPPRBS	PROSTATE BIOPSY PANEL (SINGLE)	65.00
SSPTA	TEMPORAL ARTERY PANEL	346.00
SSPTAH	PHOSPHOTUNGSTIC ACID HAEMATOXY	104.00
SSS2	STONE STUDY 2	360.00
SSSDH	SUCCINIC DEHYDROGENASE	238.00
SSTB	TOLUIDINE BLUE	62.00
SSTEABG	STRONGYL. STERCORALIS Ab IgG	62.00
SSUSS	UNSTAINED SLIDE	21.00
SSUSS+3	UNSTAINED ON PLUS SLIDE AT 3 M	21.00
SSVE	VERHOEFF'S ELASTIC (manual)	124.00
SSVG	VAN GIESON	114.00
SSVON	VON KOSSA	124.00
SSWF	WADE FITE AFB	104.00
SSWR	WRIGHT'S STAIN	72.00
SSZN	ZIEHL-NEELSON (manual)	104.00
STECCU	STEM CELL;CULTURE	238.00
STMABT	STRIATED MUSCLE Ab;TITER	62.00
STOOCU	STOOL;CULTURE	294.00
STPL	STORED PLASMA	41.00
STRBSF	STRAWS BANKED;SEMINAL FLUID	621.00
STRE	STRAWBERRY IgE	62.00

STROAB	STREPTOLYSIN O AB	119.00
STS	STORAGE OF SEGMENTS	10.00
SULABP	SULFATIDE IgE+IgM PANEL	62.00
SULCU	SULFOCYSTEINE/CREAT;URINE	62.00
SUNSEE	SUNFLOWER SEED IgE	62.00
SV40	SV40	93.00
SWETEP	SWEAT TEST PANEL	10.00
SYN	ALPHA-SYNUCLIEN	93.00
SYNAP	SYNAPTOPHYSIN (IMMUNOPEROXIDAS	93.00
T3FR	T3 FREE	67.00
T3TO	T3;TOTAL	62.00
T4FR	T4 FREE	30.00
T6HPREI	TOBRAMYCIN 6h PRE EXT.INT.DOSE	41.00
TACBL	TACROLIMUS;BLD	207.00
TCCK	KARYOTYPE ANALYSIS - TISSUE CU	4,037.00
TCYAN	THIOCYANATE	72.00
TDM	TDM PROFILE	16.00
TDT	Tdt	93.00
TESBI	TESTOSTERONE BIOAVAILABLE	62.00
TESFR	TESTOSTERONE;FREE	62.00
TESTO	TESTOSTERONE	67.00
TGH	Cases sent to Toronto General	104.00
TGONABG	TOXOPLASMA GONDII Ab IgG	72.00
TGONABM	TOXOPLASMA GONDII Ab IgM	72.00
THAW-CELLS	THAW CELLS STORED IN LIQUID NI	207.00
THEOP	THEOPHYLLINE	41.00
THEPH	THERAPEUTIC PHLEBOTOMY	383.00
THRCU24H	THREONINE/CREAT;URINE;24h	621.00
THROCU	THROAT;CULTURE	155.00
THROM	THROMBOPOIETIN	62.00
THYMS	THYROGLOBULIN BY MASS SPEC	62.00
THYPAB	THYROPEROXIDASE ANTIBODY	78.00
THYR	THYROGLOBULIN (IMMUNOPEROXIDAS	93.00
THYROGLOB	THYROGLOBULIN	10.00
TILAPE	TILAPIA IgE	62.00
TIMOE	TIMOTHY GRASS IgE	62.00
TISBB	TEACHING/IN-SERVICE NPC	10.00
TISCY	TEACHING/IN-SERVICE - CYTOLOGY	10.00
TISSCU	TISSUE;CULTURE	553.00
TMEM43	TMEM43 S358L mutation	1,139.00
TOBE	TOBACCO IgE	62.00
TOBPE	TOBRAMYCIN PEAK	41.00
TOBTR	TOBRAMYCIN TROUGH	41.00
TOCAAB	TOXOCARA SPECIES Ab	62.00
TOLO	TOLUIDINE BLUE O	207.00
TOME	TOMATO IgE	62.00
TOP	TOUCH PREPARATIONS	10.00

TOPIR	TOPIRAMATE	62.00
TOXGDP	TOXOPLASMA GONDII DNA;PCR	62.00
TP	TELEPATHOLOGY	13.00
TPALAB	TREPONEMA PALLIDUM Ab	72.00
TPM	THOMAS"S PHLOXINE-METHYLENE BL	124.00
TPMTGTM	TPMT GENE TARGETED MUTATION	62.00
TPN2	TPN2	113.00
TPUMR	THIOPURINE METHYLTRANSFER;RBC	72.00
TRAASCU	TRACHEAL ASPIRATE SPUT;CULTURE	248.00
TRANS	TRANSFERRIN	78.00
TRAZO	TRAZODONE	72.00
TRBW	JANEWAY TRAUMA ORDER SET	72.00
TREAM1E	TREE ALLERGEN MIX 1 IgE	62.00
TREAM6E	TREE ALLERGEN MIX 6 IgE	62.00
TRICHAB	TRICHINELLA SPECIES Ab	62.00
TRIF	TRIGLYCERIDE;FLD	30.00
TRIGL	TRIGLYCERIDE	30.00
TRILI	TRIACYLGLYCEROL LIPASE	26.00
TRIM	CUT TRIM TISSUE	104.00
TRO1C	TROPONIN CARDIAC	41.00
TROE	TROUT IgE	62.00
TROWHDP	TROPHYRYMA WHIPPELII DNA; PCR	62.00
TRYPS	TRYPSINOGEN	72.00
TRYPSINIZ	TRYPSINIZATION OF CULTURED CEL	155.00
TRYPT	TRYPTASE	62.00
TS	TSH (IMMUNOPEROXIDASE STAIN)	93.00
TSH	TSH	30.00
TSHBS	TSH; BLD SPOT	112.00
TSHPR	TSH PRE CHALLENGE	30.00
TSHRAB	TSH RECEPTOR Ab	62.00
TSL	TSL	10.00
TSOLLAB	TAENIA SOLIUM LARVA Ab	62.00
TSS	TELEPATHOLOGY SLIDE SCAN	12.00
TT	THROMBIN TIME	62.00
TTCG	TRAVEL TIME - CYTOGENETICS	83.00
TTF1	THYROID TRANSCRIPTION FACTOR I	93.00
TTGABA	TISSUE TRANSGLUTAMINASE Ab IgA	67.00
TTI	TRAVEL TIME	83.00
TUNE	TUNA IgE	62.00
TURME	TURKEY MEAT IGE	62.00
TWO	TWO+TWO SLIDES	228.00
TWORT	TWORT-GRAM	124.00
TYRBS	TYROSINE;BLD SPOT	621.00
TYRCU24H	TYROSINE/CREAT;URINE;24h	621.00
TYROCU	TYROSINE CRYSTALS;URINE	31.00
TYROS	TYROSINE	62.00
UBCK	KARYOTYPE - UNSTIMULATED BLOOD	7,866.00

UBIQ	UBIQUITIN (IMMUNOPEROXIDASE ST	93.00
UCREAT	UR.CREAT	57.00
UHOM	URINE HOMOCYSTEINE	621.00
UIBC	UNSAT.IBC	62.00
ULEX	ULEX EUROPEUS LECTIN (IMMUNOPE	93.00
UNS	UNSUITABLE	72.00
UNSSRAG	UNSUITABLE-SWAB REJECT FROM GR	72.00
URAF	URATE;FLD	30.00
URAPU24H	URINE PANEL;URINE	57.00
URARAS	URATE RASBURICASE Tx	30.00
URATE	URATE	30.00
UREBL	UREA NITROGEN; BLOOD	41.00
URENF	UREA NITROGEN;FLD	30.00
URENI	UREA NITROGEN	30.00
UREPD	UREA POST DIALYSIS	30.00
UREPRD	UREA PRE DIALYSIS	30.00
URET	UREASE;TISSUE	62.00
URIMIP	URINALYSIS MICROSCOPIC PANEL	10.00
URINAP	URINALYSIS PANEL	62.00
URINCU	URINE;CULTURE	135.00
URNPU24H	UREA NITROGEN PANEL;URINE	57.00
UROU24H	UROPORPHYRIN;URINE;24h	62.00
USS	UNSTAINED SLIDES CUT	21.00
UZ	UZMANS COPPER	176.00
UZN	ZINC;URINE;24h;d	93.00
V2016A	F8 V2016A mutation	1,139.00
VAGGS	VAGINAL;GRAM STAIN;MICROSCOPIC	135.00
VAGICU	VAGINAL;CULTURE	212.00
VALCU24H	VALINE/CREAT;URINE;24h	621.00
VALPR	VALPROATE	41.00
VANILE	VANILLA IgE	62.00
VANTR	VANCOMYCIN TROUGH	41.00
VARG	VARICELLA ZOSTER VIRUS Ab IgG	62.00
VASIP	VASOACTIVE INTESTINAL PEPTIDE	62.00
VE	VERHOEFFS ELASTIC	124.00
VEGF	VAS. ENDOTHELIAL GROWTH FACTOR	62.00
VENNOP	VENLAFAXINE PANEL	62.00
VG	VAN GIESON	114.00
VGACAB	VOLTAGE-GATED CA CHANNEL AB	62.00
VHL-712	VHL 712C>T mutation	1,139.00
VHL-713	VHL 713G>A mutation	1,139.00
VID125D	VITAMIN D, 1,25-DIHYDROXY	62.00
VIDASDD	VIDAS D-DIMER	62.00
VIMEN	VIMENTIN (IMMUNOPEROXIDASE STA	93.00
VISS	VISCOSITY;SERUM	72.00
VISSF	VISCOSITY;SEMINAL FLD	259.00
VITA	VITAMIN A	62.00

VITB1	VITAMIN B1	62.00
VITB12	VITAMIN B12	30.00
VITB3	VITAMIN B3	62.00
VITB6	VITAMIN B6	62.00
VITC	VITAMIN C	62.00
VITD25	25 HYDROXY VIT D	311.00
VITD2ZZ	25 HYDROXY VIT D2	311.00
VITD3ZZ	25 HYDROXY VIT D3	311.00
VITE	VITAMIN E	62.00
VITEP	VITAMIN E PANEL	62.00
VITK1	VITAMIN K1	62.00
VIV	ISSUE VIVAGLOBIN	21.00
VJ	VENIPUNCTURE OP JANEWAY	83.00
VMACU	VMA/CREATININE;URINE	311.00
VMAPU24H	VMA PANEL;URINE;24h	311.00
VON	VONKOSSA-CALCIUM	124.00
VORIC	VORICONAZOLE	62.00
VRECU	VRE;CULTURE	62.00
VW	VENIPUNCTURE OUTPATIENT WFD	145.00
VWFAG	vWF Ag	455.00
VWFGMA	VWF GENE MUTATION ANALYSIS	62.00
VWFM	vWF MULTIMERS	62.00
VZVABM	VARICELLA ZOSTER VIRUS Ab IgM	62.00
VZVABP	VARICELLA ZOSTER VIR. Ab PANEL	10.00
VZVDPp	VARICELLA ZOSTER VIRUS DNA;PCR	62.00
WALE	WALNUT IgE	62.00
WATE	WATERMELON IgE	62.00
WBC	LEUKOCYTES	21.00
WEAM1E	WEED MIX 1 IgE	62.00
WEAM5E	WEED ALLERGEN MIX 5 IgE	62.00
WETP	WET PREP;MICROSCOPIC(TRICH)	31.00
WHEE	WHEAT IgE	57.00
WHIHE	WHITEFACED HORNET IgE	62.00
WHITEE	WHITEFISH IgE	62.00
WILRGE	WILD RYE GRASS IgE	62.00
WNVAB	WEST NILE VIRUS Ab	62.00
WNVABG	WEST NILE VIRUS Ab IgG	62.00
WNVABM	WEST NILE VIRUS Ab IgM	62.00
WNVABP	WEST NILE VIRUS PANEL	62.00
WOUNCU	WOUND;CULTURE	321.00
WS	WARTHIN STARRY	176.00
WT1	WT1	93.00
XM	CROSSMATCH	41.00
XMA	CROSSMATCH-AUTOMATED	62.00
XMAHG	CROSSMATCH-AHG	62.00
XMIS	CROSSMATCH-IMMEDIATE SPIN	62.00
XMPOr	CROSSMATCH POST TX RXN	62.00

XMPREr	CROSSMATCH PRE TX RXN	62.00
YELHE	YELLOW HORNET IgE	62.00
YELJE	YELLOW JACKET IgE	62.00
ZCR	CONGO RED (AUTO)-PANEL USE ONL	26.00
ZHE3M	PANEL H&E @3MIC	1.00
ZIHCC1Q	C1q COMPLEMENT-PANEL USE ONLY	93.00
ZIHCC3C	C3c COMPLEMENT -PANEL USE ONLY	93.00
ZINU24HP	ZINC; URINE; 24H; PANEL	62.00
ZMTC	MASSON TRICHROME MODIFIED (AUT	26.00
ZN	ZIEHL-NEILSON STAIN FOR ACID F	104.00
ZOR	ORCEIN - PANEL USE ONLY	155.00
ZPAS	PERIODIC ACID SCHIFF PANEL USE	26.00
ZUSS	UNSTAINED SLIDE-PANEL USE ONLY	21.00
ZUSS+3	UNSTAINED+SLIDE CUT @ 3 MICRON	21.00